

Fig. 1

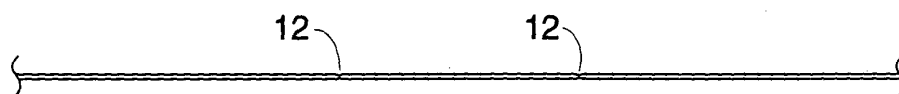


Fig. 2

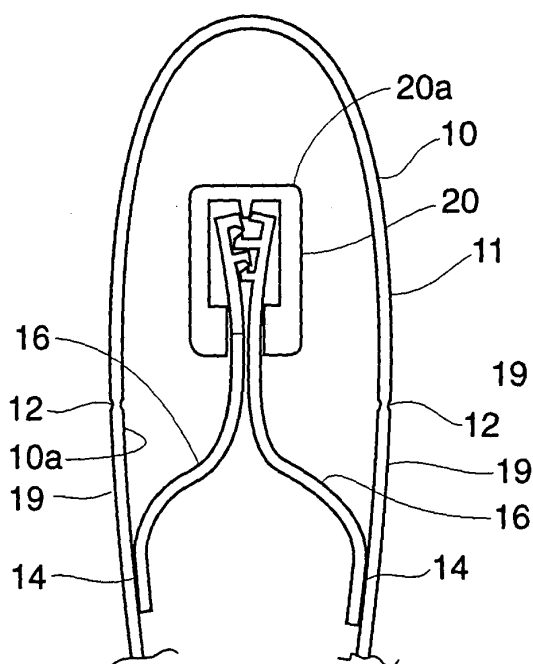


Fig. 3

Fig. 4 is a perspective view of the device of Fig. 1, showing the device in a closed position. The device is shown in a perspective view, and the lines are drawn to show the shape of the device. The device is shown in a perspective view, and the lines are drawn to show the shape of the device.

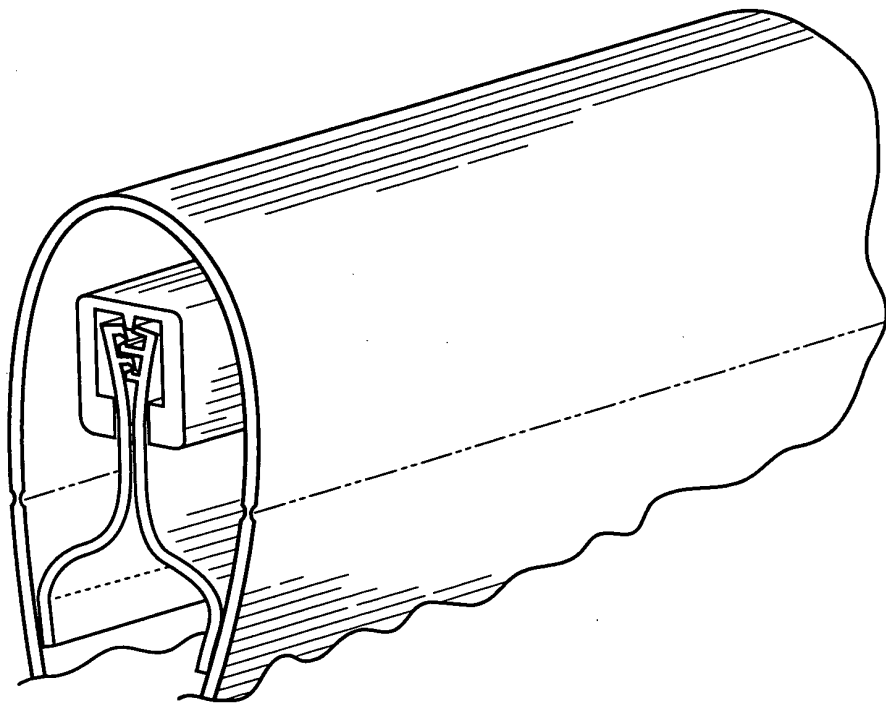


Fig. 4.

FIG. 5 is a schematic diagram of a device 100 in a closed position. The device 100 includes a housing 30 and a lid 32. The housing 30 includes a front panel 33 and a back panel 34. The lid 32 includes a front panel 34a and a back panel 34b. The device 100 is shown in a closed position, with the lid 32 covering the housing 30. The device 100 includes a display 10 and a control panel 20. The display 10 includes a screen 101 and a bezel 102. The control panel 20 includes a touch screen 20a and a physical control panel 20b. The device 100 is shown in a closed position, with the lid 32 covering the housing 30. The device 100 includes a display 10 and a control panel 20. The display 10 includes a screen 101 and a bezel 102. The control panel 20 includes a touch screen 20a and a physical control panel 20b.

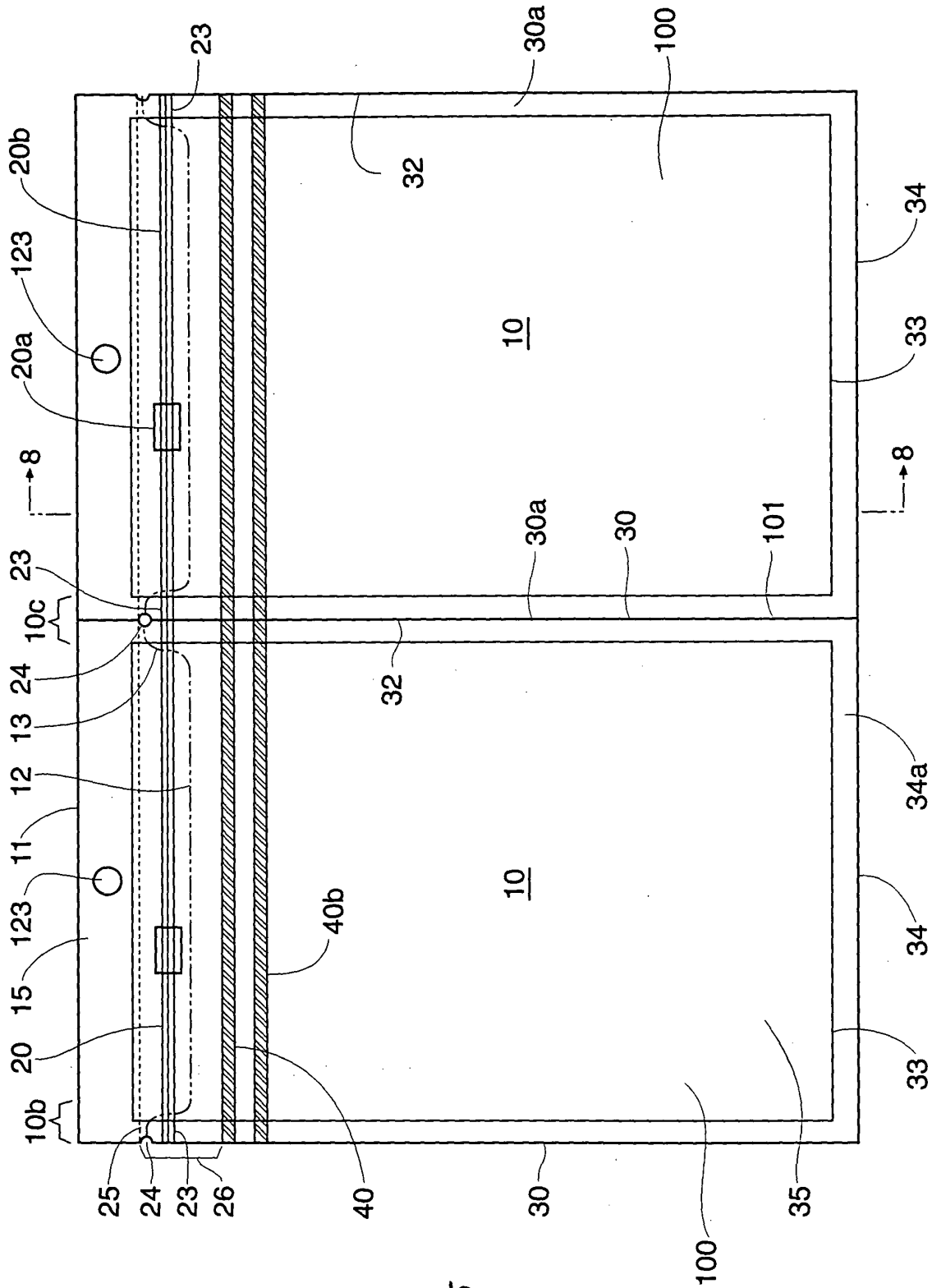


Fig. 5

Fig. 6 is a cross-sectional view of the device 100 taken along line 6-6 of Fig. 1, showing the internal structure of the device 100, including the substrate 10, the gate stack 30, the gate electrode 32, the source/drain regions 34, 34a, 34b, 34c, 34d, 34e, 34f, 34g, 34h, 34i, 34j, 34k, 34l, 34m, 34n, 34o, 34p, 34q, 34r, 34s, 34t, 34u, 34v, 34w, 34x, 34y, 34z, 34aa, 34ab, 34ac, 34ad, 34ae, 34af, 34ag, 34ah, 34ai, 34aj, 34ak, 34al, 34am, 34an, 34ao, 34ap, 34aq, 34ar, 34as, 34at, 34au, 34av, 34aw, 34ax, 34ay, 34az, 34ba, 34bb, 34bc, 34bd, 34be, 34bf, 34bg, 34bh, 34bi, 34bj, 34bk, 34bl, 34bm, 34bn, 34bo, 34bp, 34bq, 34br, 34bs, 34bt, 34bu, 34bv, 34bw, 34bx, 34by, 34bz, 34ca, 34cb, 34cc, 34cd, 34ce, 34cf, 34cg, 34ch, 34ci, 34cj, 34ck, 34cl, 34cm, 34cn, 34co, 34cp, 34cq, 34cr, 34cs, 34ct, 34cu, 34cv, 34cw, 34cx, 34cy, 34cz, 34da, 34db, 34dc, 34dd, 34de, 34df, 34dg, 34dh, 34di, 34dj, 34dk, 34dl, 34dm, 34dn, 34do, 34dp, 34dq, 34dr, 34ds, 34dt, 34du, 34dv, 34dw, 34dx, 34dy, 34dz, 34ea, 34eb, 34ec, 34ed, 34ee, 34ef, 34eg, 34eh, 34ei, 34ej, 34ek, 34el, 34em, 34en, 34eo, 34ep, 34eq, 34er, 34es, 34et, 34eu, 34ev, 34ew, 34ex, 34ey, 34ez, 34fa, 34fb, 34fc, 34fd, 34fe, 34ff, 34fg, 34fh, 34fi, 34fj, 34fk, 34fl, 34fm, 34fn, 34fo, 34fp, 34fq, 34fr, 34fs, 34ft, 34fu, 34fv, 34fw, 34fx, 34fy, 34fz, 34ga, 34gb, 34gc, 34gd, 34ge, 34gf, 34gg, 34gh, 34gi, 34gj, 34gk, 34gl, 34gm, 34gn, 34go, 34gp, 34gq, 34gr, 34gs, 34gt, 34gu, 34gv, 34gw, 34gx, 34gy, 34gz, 34ha, 34hb, 34hc, 34hd, 34he, 34hf, 34hg, 34hh, 34hi, 34hj, 34hk, 34hl, 34hm, 34hn, 34ho, 34hp, 34hq, 34hr, 34hs, 34ht, 34hu, 34hv, 34hw, 34hx, 34hy, 34hz, 34ia, 34ib, 34ic, 34id, 34ie, 34if, 34ig, 34ih, 34ii, 34ij, 34ik, 34il, 34im, 34in, 34io, 34ip, 34iq, 34ir, 34is, 34it, 34iu, 34iv, 34iw, 34ix, 34iy, 34iz, 34ja, 34jb, 34jc, 34jd, 34je, 34jf, 34jg, 34jh, 34ji, 34jj, 34jk, 34jl, 34jm, 34jn, 34jo, 34jp, 34jq, 34jr, 34js, 34jt, 34ju, 34jv, 34jw, 34jx, 34jy, 34jz, 34ka, 34kb, 34kc, 34kd, 34ke, 34kf, 34kg, 34kh, 34ki, 34kj, 34kk, 34kl, 34km, 34kn, 34ko, 34kp, 34kq, 34kr, 34ks, 34kt, 34ku, 34kv, 34kw, 34kx, 34ky, 34kz, 34la, 34lb, 34lc, 34ld, 34le, 34lf, 34lg, 34lh, 34li, 34lj, 34lk, 34ll, 34lm, 34ln, 34lo, 34lp, 34lq, 34lr, 34ls, 34lt, 34lu, 34lv, 34lw, 34lx, 34ly, 34lz, 34ma, 34mb, 34mc, 34md, 34me, 34mf, 34mg, 34mh, 34mi, 34mj, 34mk, 34ml, 34mm, 34mn, 34mo, 34mp, 34mq, 34mr, 34ms, 34mt, 34mu, 34mv, 34mw, 34mx, 34my, 34mz, 34na, 34nb, 34nc, 34nd, 34ne, 34nf, 34ng, 34nh, 34ni, 34nj, 34nk, 34nl, 34nm, 34nn, 34no, 34np, 34nq, 34nr, 34ns, 34nt, 34nu, 34nv, 34nw, 34nx, 34ny, 34nz, 34oa, 34ob, 34oc, 34od, 34oe, 34of, 34og, 34oh, 34oi, 34oj, 34ok, 34ol, 34om, 34on, 34oo, 34op, 34oq, 34or, 34os, 34ot, 34ou, 34ov, 34ow, 34ox, 34oy, 34oz, 34pa, 34pb, 34pc, 34pd, 34pe, 34pf, 34pg, 34ph, 34pi, 34pj, 34pk, 34pl, 34pm, 34pn, 34po, 34pp, 34pq, 34pr, 34ps, 34pt, 34pu, 34pv, 34pw, 34px, 34py, 34pz, 34qa, 34qb, 34qc, 34qd, 34qe, 34qf, 34qg, 34qh, 34qi, 34qj, 34qk, 34ql, 34qm, 34qn, 34qo, 34qp, 34qq, 34qr, 34qs, 34qt, 34qu, 34qv, 34qw, 34qx, 34qy, 34qz, 34ra, 34rb, 34rc, 34rd, 34re, 34rf, 34rg, 34rh, 34ri, 34rj, 34rk, 34rl, 34rm, 34rn, 34ro, 34rp, 34rq, 34rr, 34rs, 34rt, 34ru, 34rv, 34rw, 34rx, 34ry, 34rz, 34sa, 34sb, 34sc, 34sd, 34se, 34sf, 34sg, 34sh, 34si, 34sj, 34sk, 34sl, 34sm, 34sn, 34so, 34sp, 34sq, 34sr, 34ss, 34st, 34su, 34sv, 34sw, 34sx, 34sy, 34sz, 34ta, 34tb, 34tc, 34td, 34te, 34tf, 34tg, 34th, 34ti, 34tj, 34tk, 34tl, 34tm, 34tn, 34to, 34tp, 34tq, 34tr, 34ts, 34tt, 34tu, 34tv, 34tw, 34tx, 34ty, 34tz, 34ua, 34ub, 34uc, 34ud, 34ue, 34uf, 34ug, 34uh, 34ui, 34uj, 34uk, 34ul, 34um, 34un, 34uo, 34up, 34uq, 34ur, 34us, 34ut, 34uu, 34uv, 34uw, 34ux, 34uy, 34uz, 34va, 34vb, 34vc, 34vd, 34ve, 34vf, 34vg, 34vh, 34vi, 34vj, 34vk, 34vl, 34vm, 34vn, 34vo, 34vp, 34vq, 34vr, 34vs, 34vt, 34vu, 34vv, 34vw, 34vx, 34vy, 34vz, 34wa, 34wb, 34wc, 34wd, 34we, 34wf, 34wg, 34wh, 34wi, 34wj, 34wk, 34wl, 34wm, 34wn, 34wo, 34wp, 34wq, 34wr, 34ws, 34wt, 34wu, 34wv, 34ww, 34wx, 34wy, 34wz, 34xa, 34xb, 34xc, 34xd, 34xe, 34xf, 34xg, 34xh, 34xi, 34xj, 34xk, 34xl, 34xm, 34xn, 34xo, 34xp, 34xq, 34xr, 34xs, 34xt, 34xu, 34xv, 34xw, 34xx, 34xy, 34xz, 34ya, 34yb, 34yc, 34yd, 34ye, 34yf, 34yg, 34yh, 34yi, 34yj, 34yk, 34yl, 34ym, 34yn, 34yo, 34yp, 34yq, 34yr, 34ys, 34yt, 34yu, 34yv, 34yw, 34yx, 34yy, 34yz, 34za, 34zb, 34zc, 34zd, 34ze, 34zf, 34zg, 34zh, 34zi, 34zj, 34zk, 34zl, 34zm, 34zn, 34zo, 34zp, 34zq, 34zr, 34zs, 34zt, 34zu, 34zv, 34zw, 34zx, 34zy, 34zz.

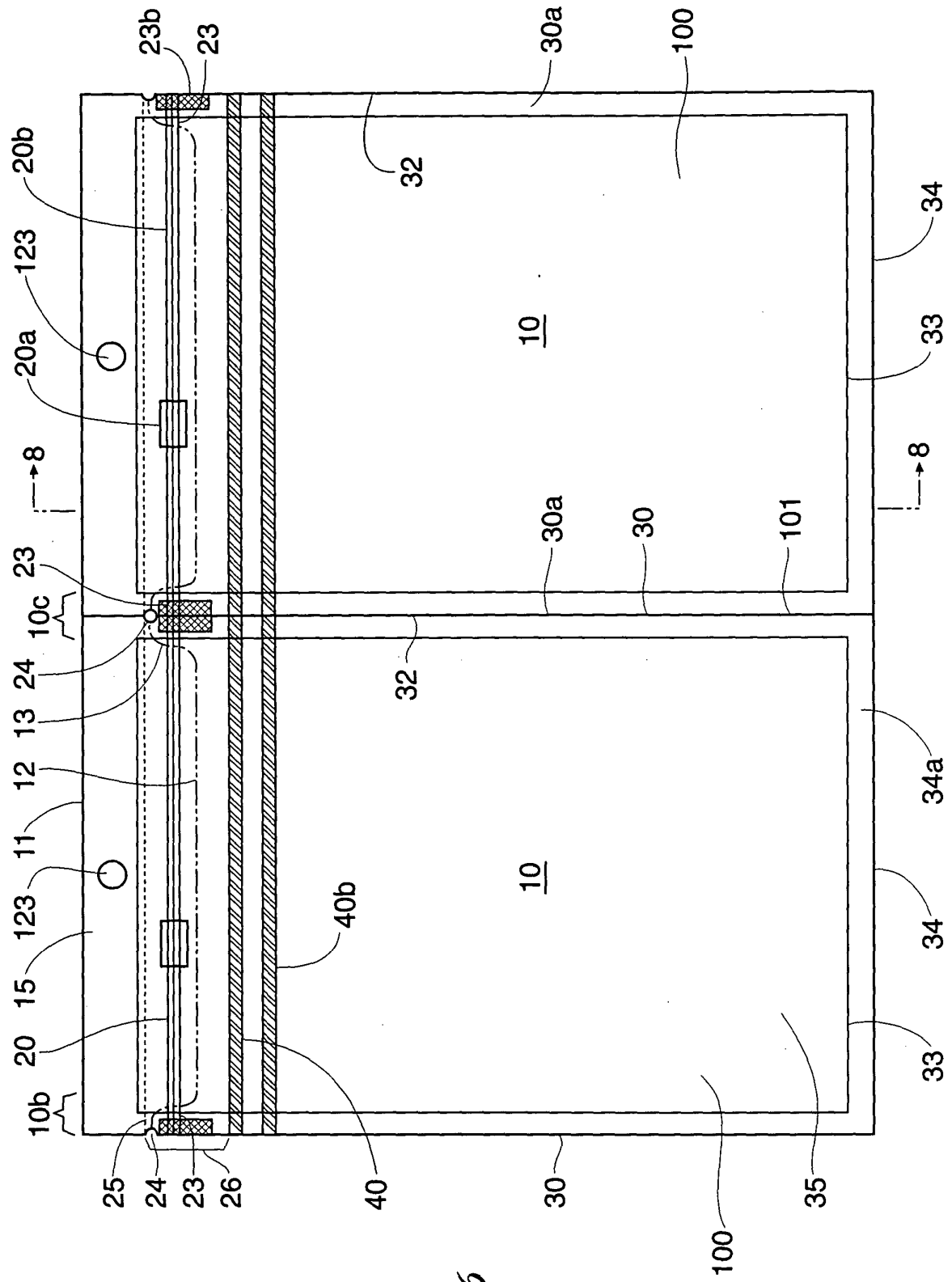


Fig. 6

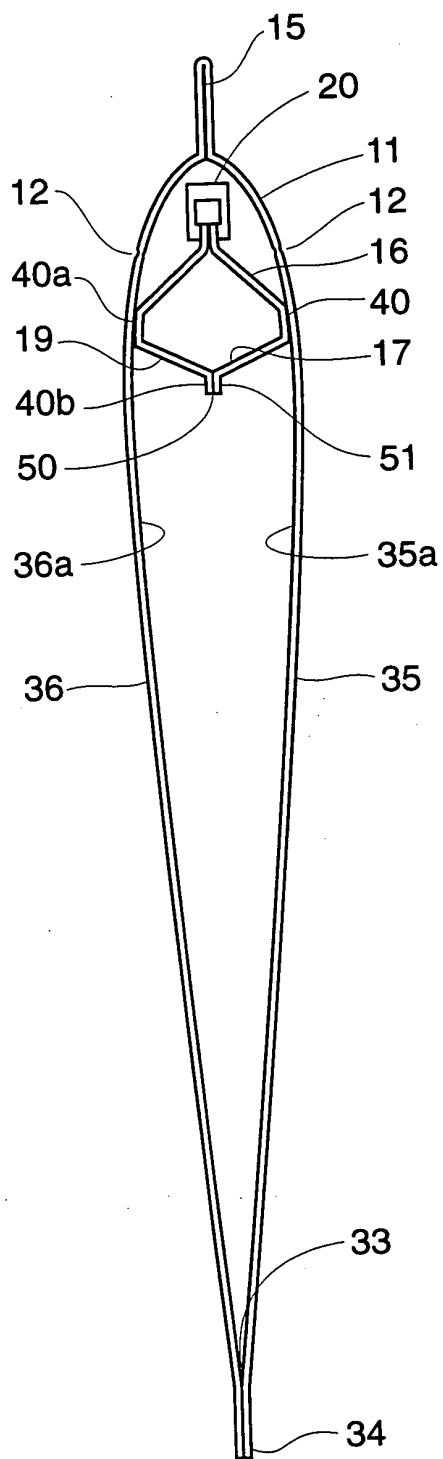


Fig. 8

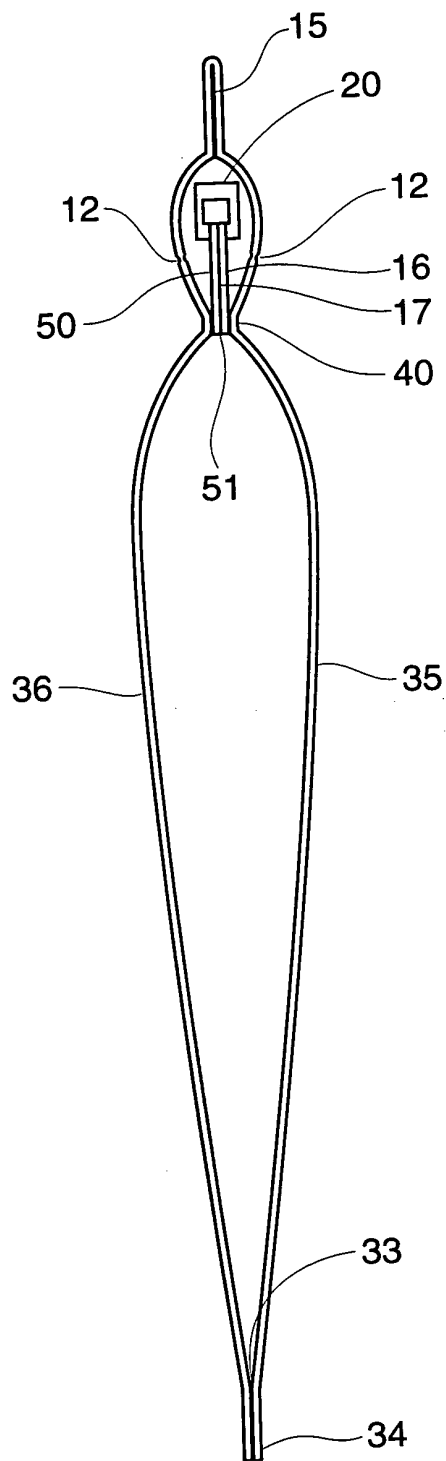


Fig. 9

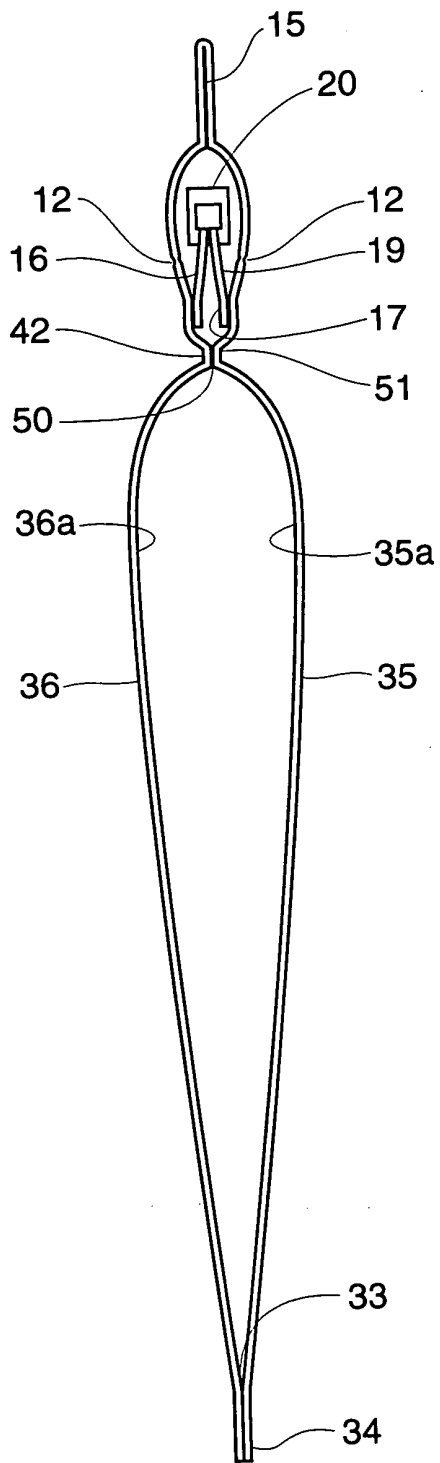


Fig. 10

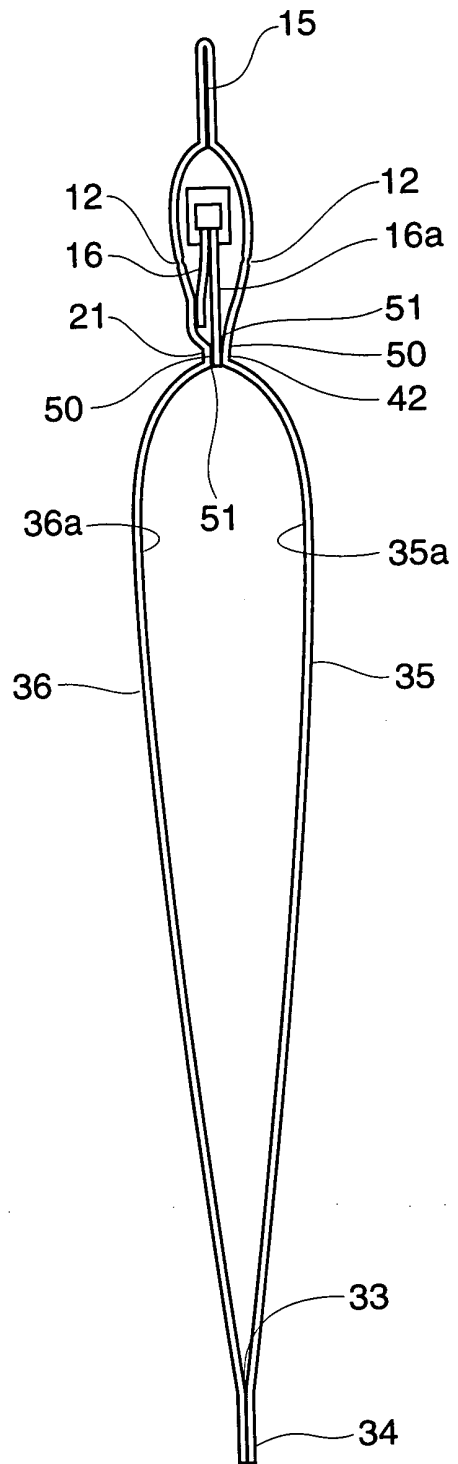


Fig. 13

FIG. 11 is a cross-sectional view of the device 10 taken along line 11-11 of FIG. 10. The device 10 includes a housing 12 and a display 14. The housing 12 includes a front panel 16 and a back panel 20. The display 14 is mounted to the front panel 16. The device 10 also includes a camera 20a and a microphone 20b. The camera 20a is mounted to the back panel 20. The microphone 20b is mounted to the front panel 16. The device 10 further includes a speaker 22 and a battery 24. The speaker 22 is mounted to the back panel 20. The battery 24 is mounted to the front panel 16. The device 10 is shown in a closed position.

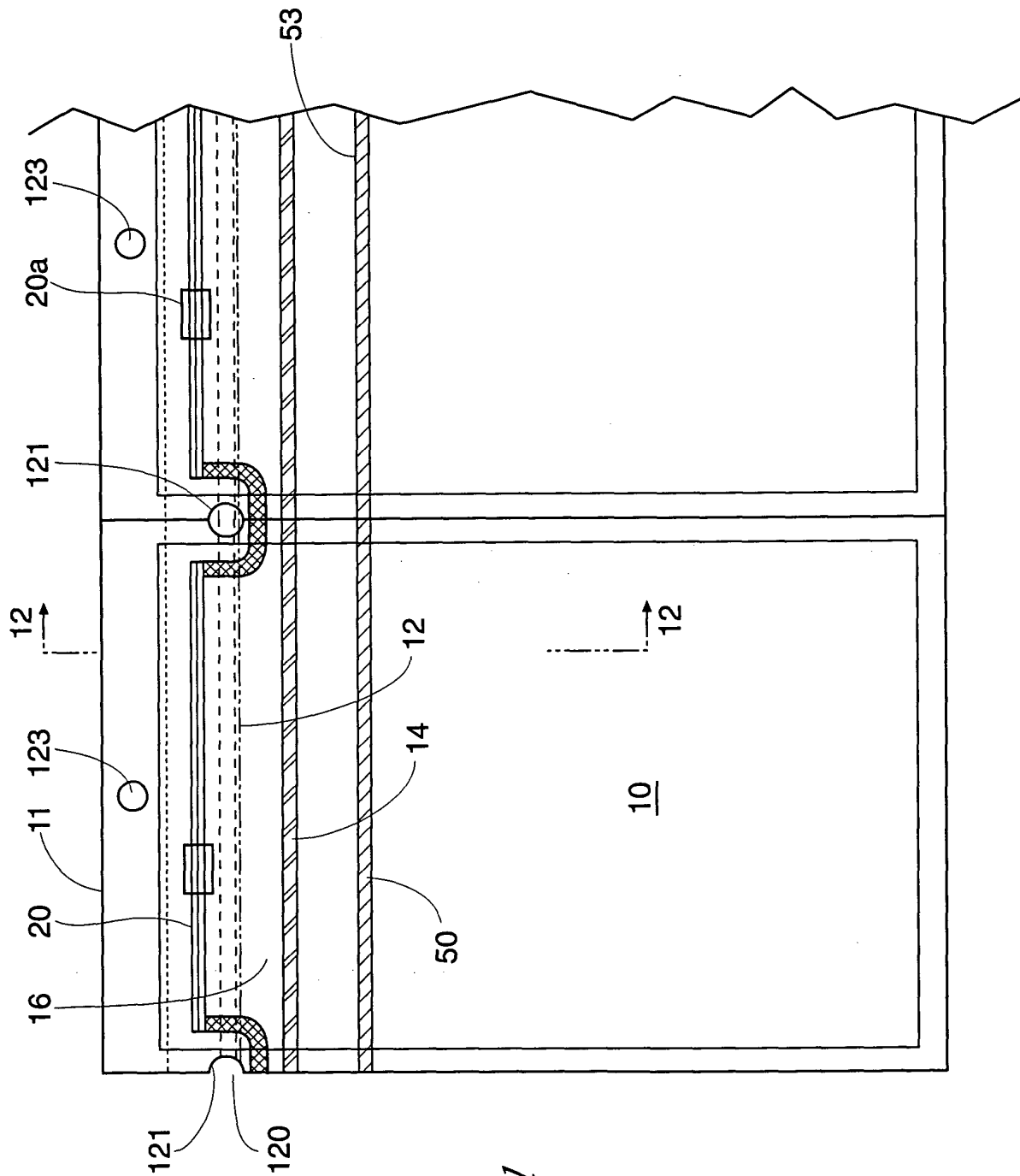


Fig. 11

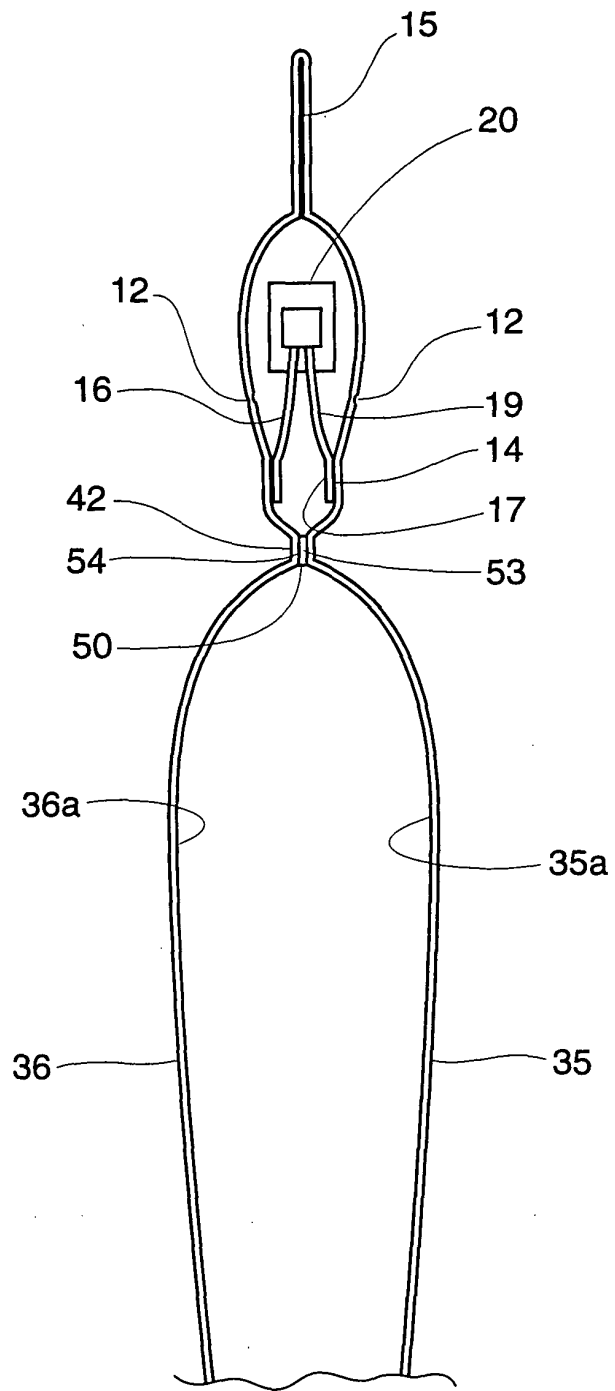


Fig. 12

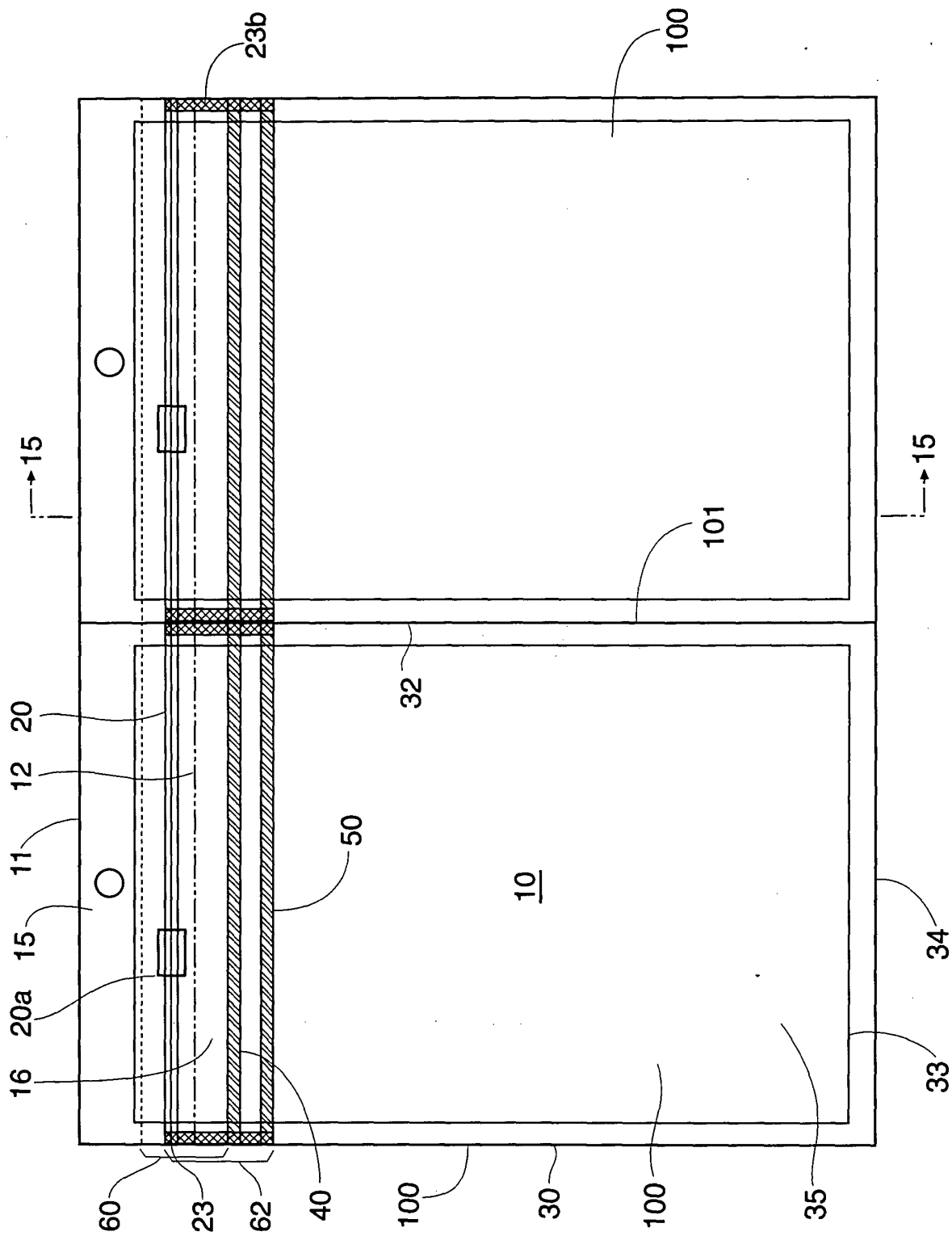


Fig. 14

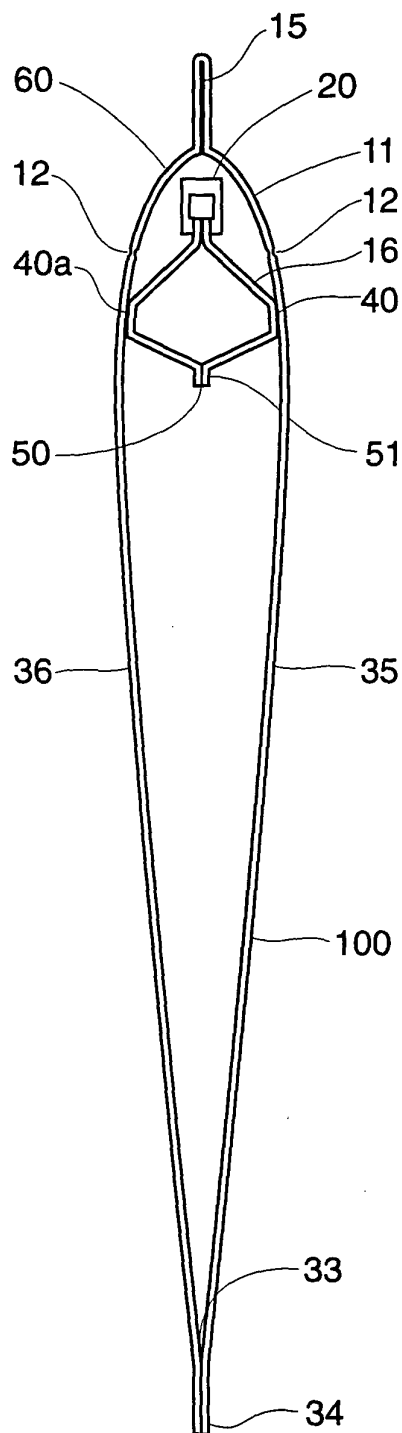


Fig. 15

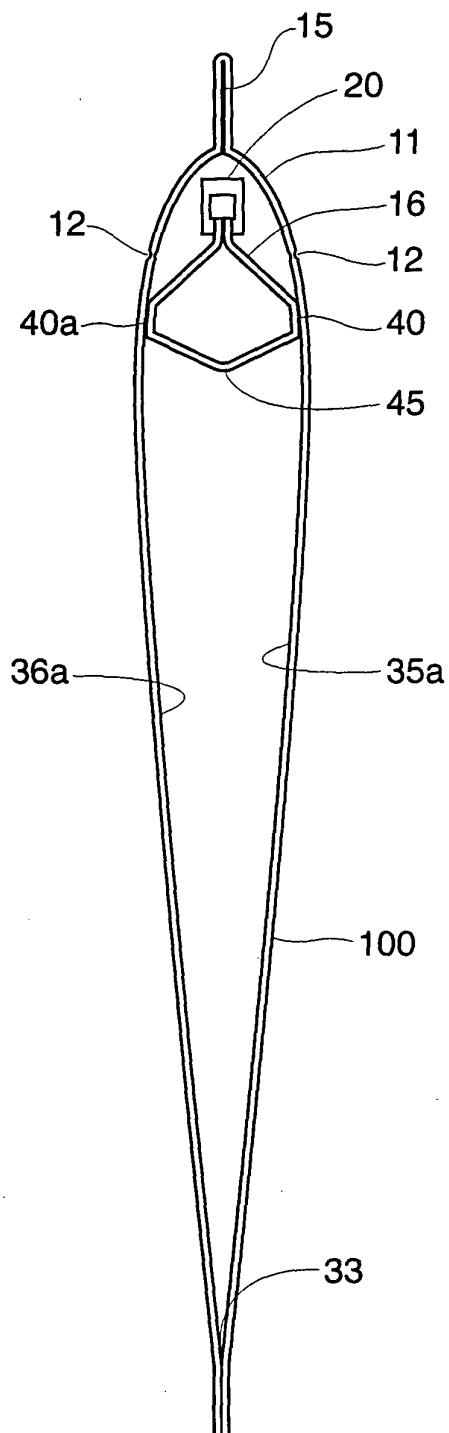


Fig. 16

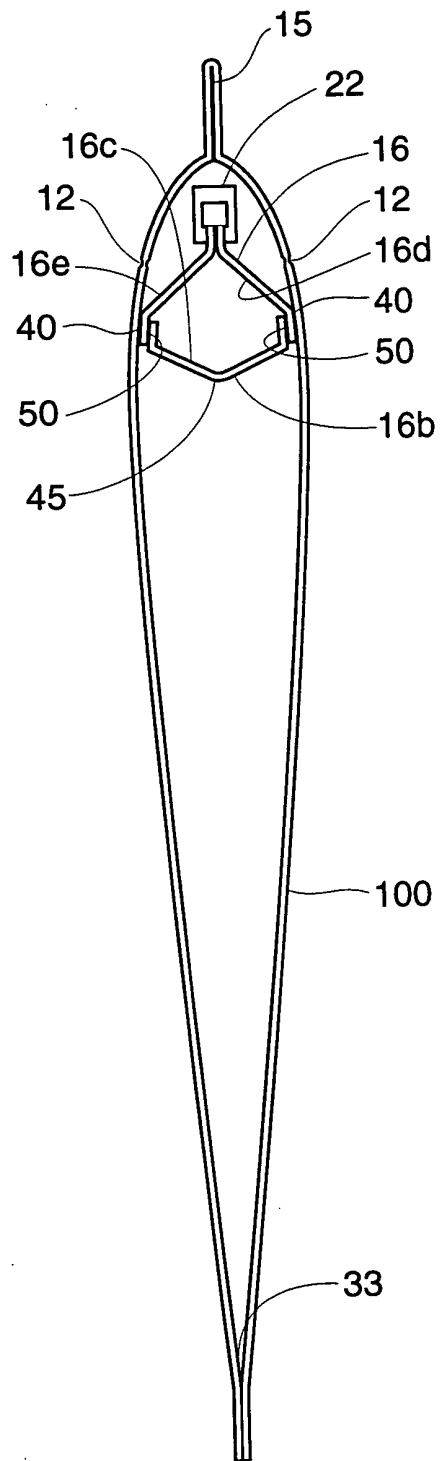


Fig. 17

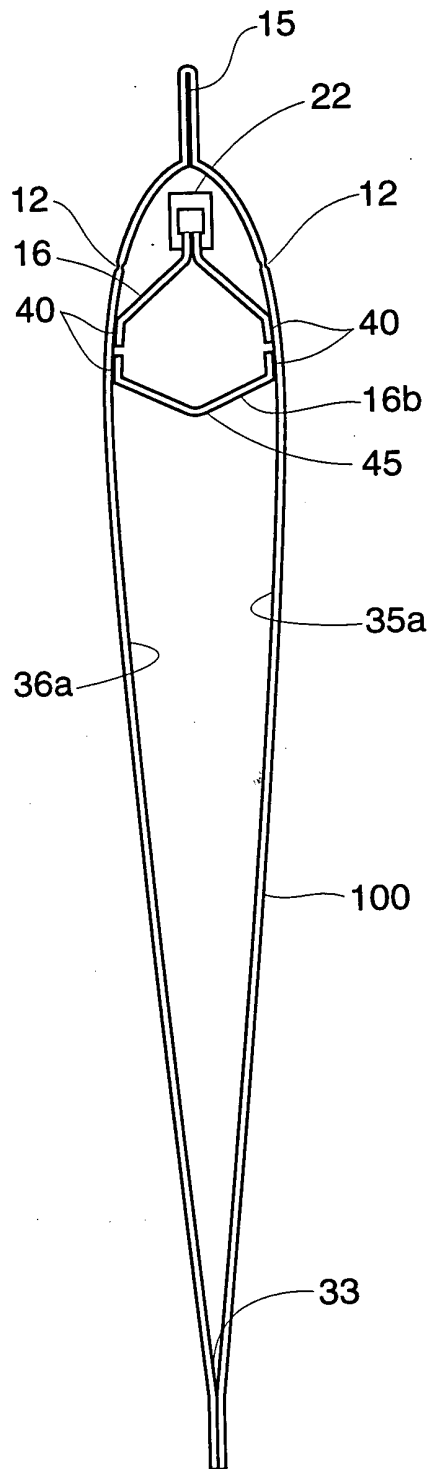


Fig. 18

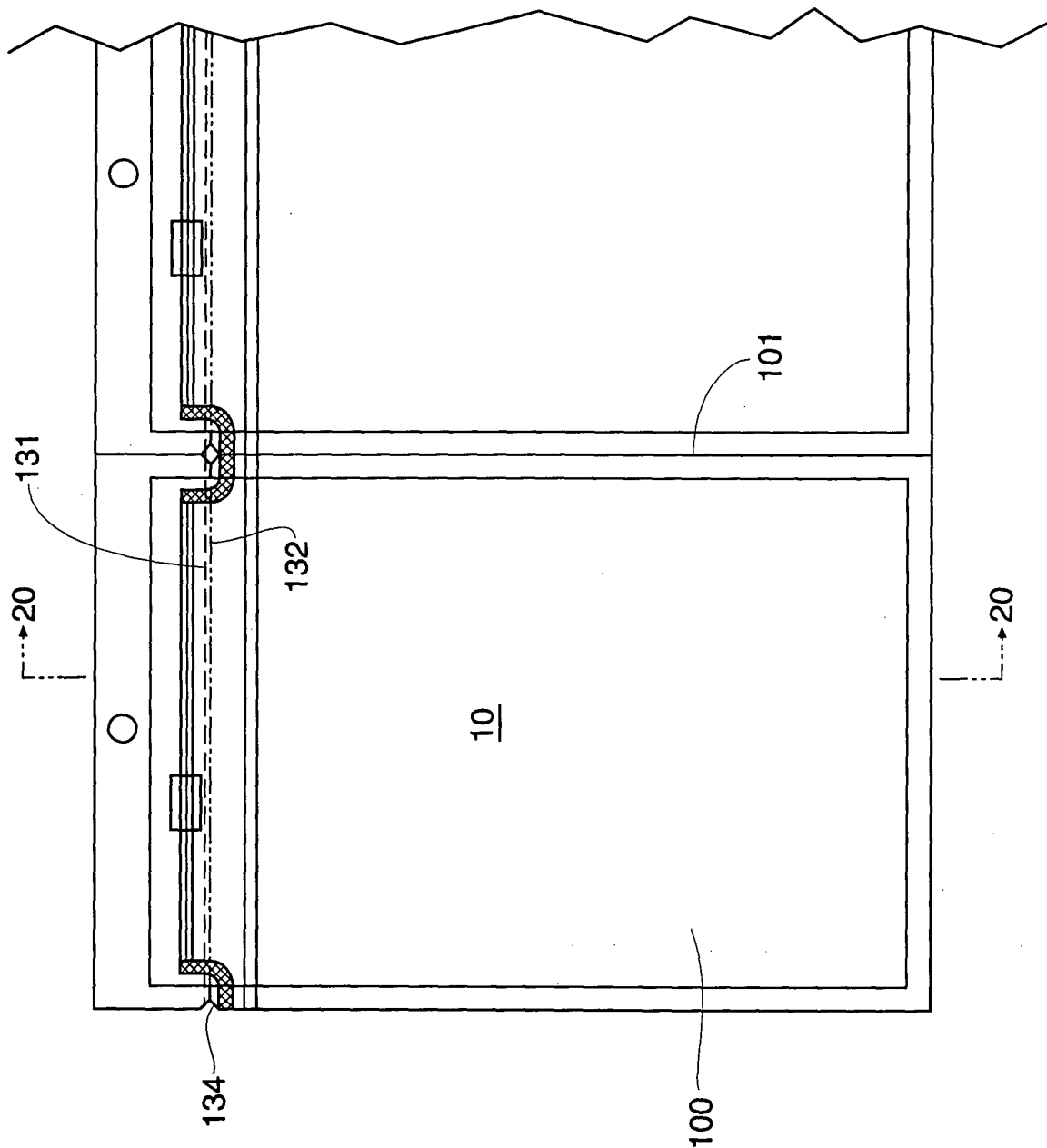


Fig. 19

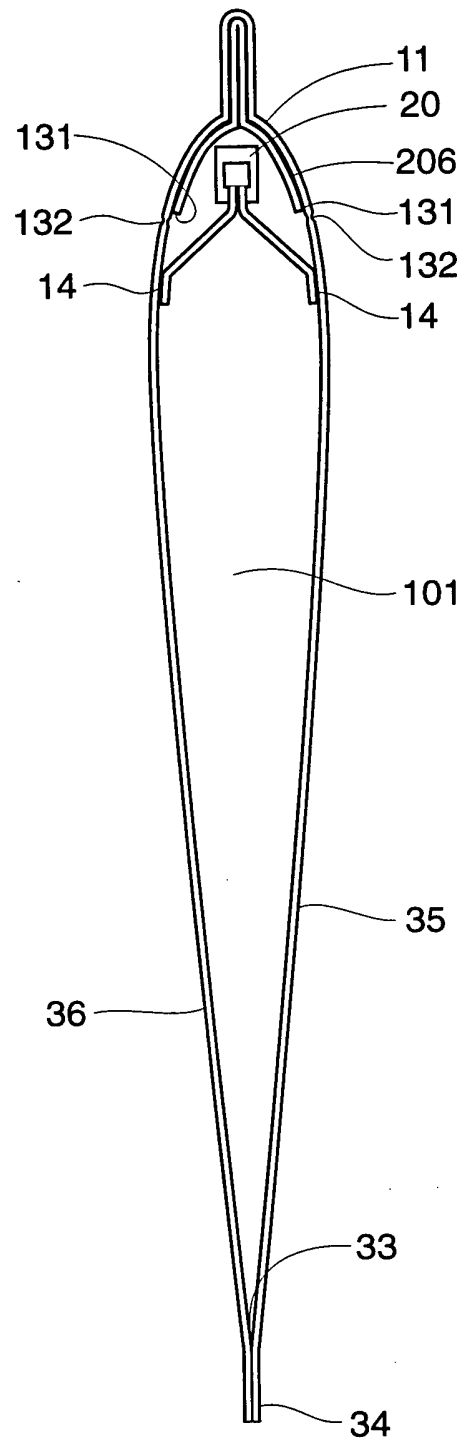


Fig. 20

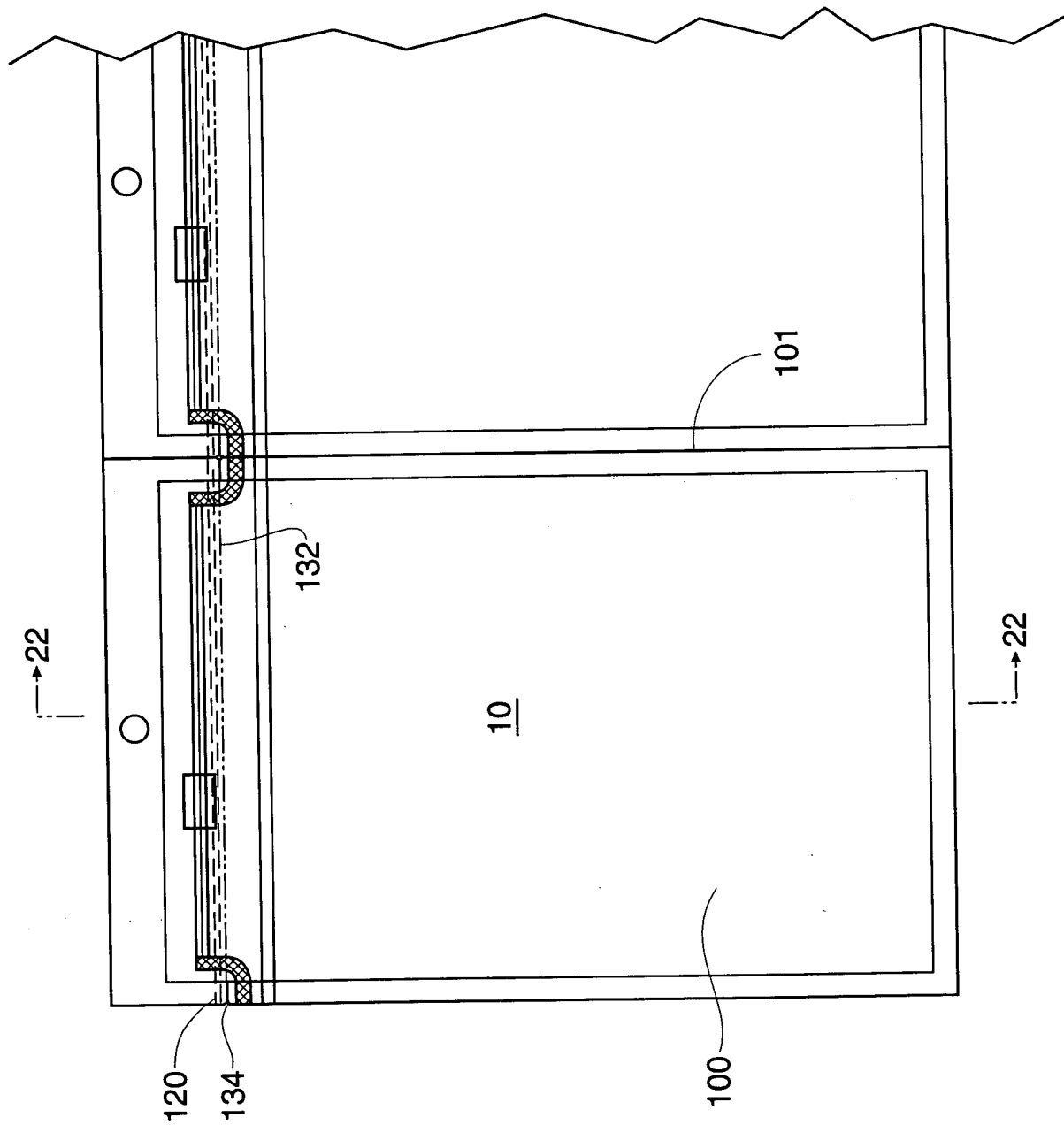


Fig. 21

FIG. 22 is a side view of the device 100 in an open position. The device 100 includes a handle 11, a trigger 20, and a pair of arms 120. The arms 120 are connected to a central pivot point 132. The device 100 is shown in a side view, with the handle 11 at the top and the arms 120 extending downwards. The trigger 20 is located at the top of the arms 120. The device 100 is shown in an open position, with the arms 120 separated from each other. The device 100 is shown in a side view, with the handle 11 at the top and the arms 120 extending downwards. The trigger 20 is located at the top of the arms 120. The device 100 is shown in an open position, with the arms 120 separated from each other.

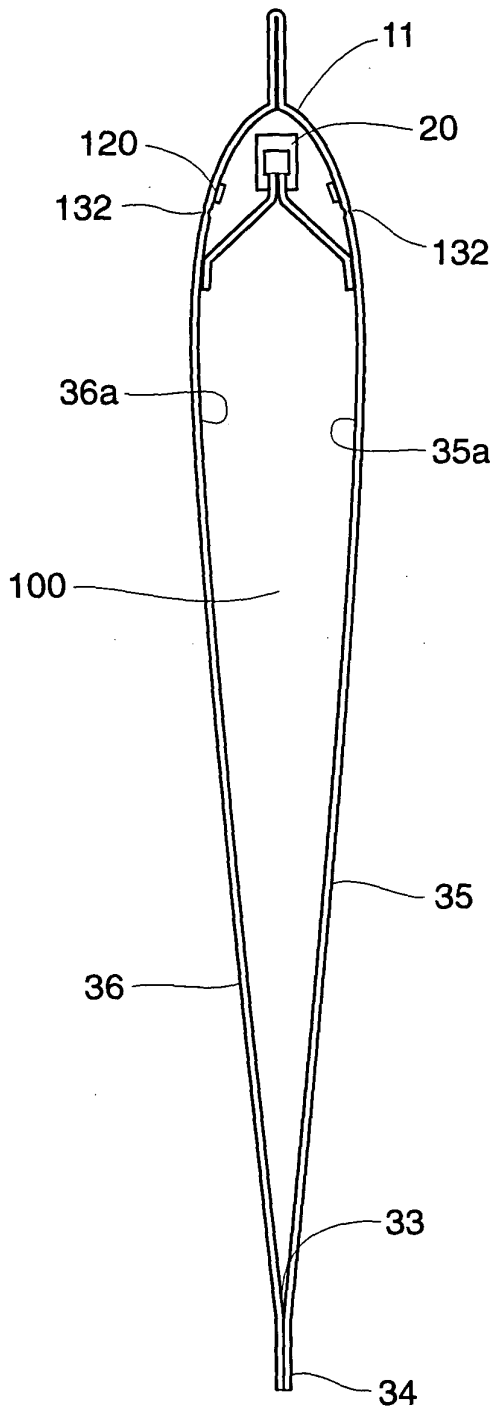


Fig. 22

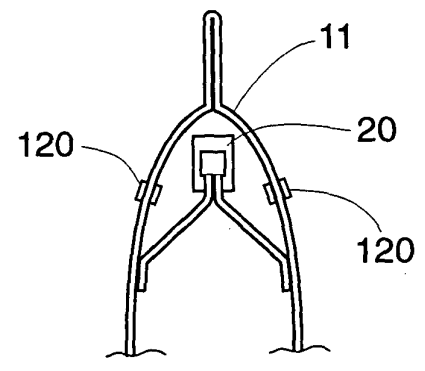


Fig. 23

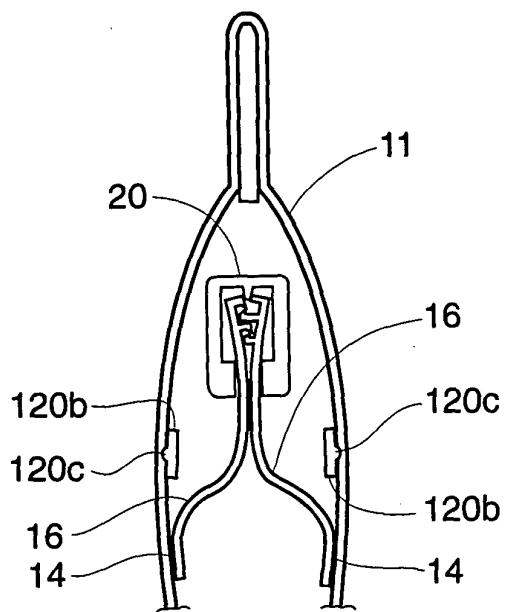


Fig. 24

Fig. 25

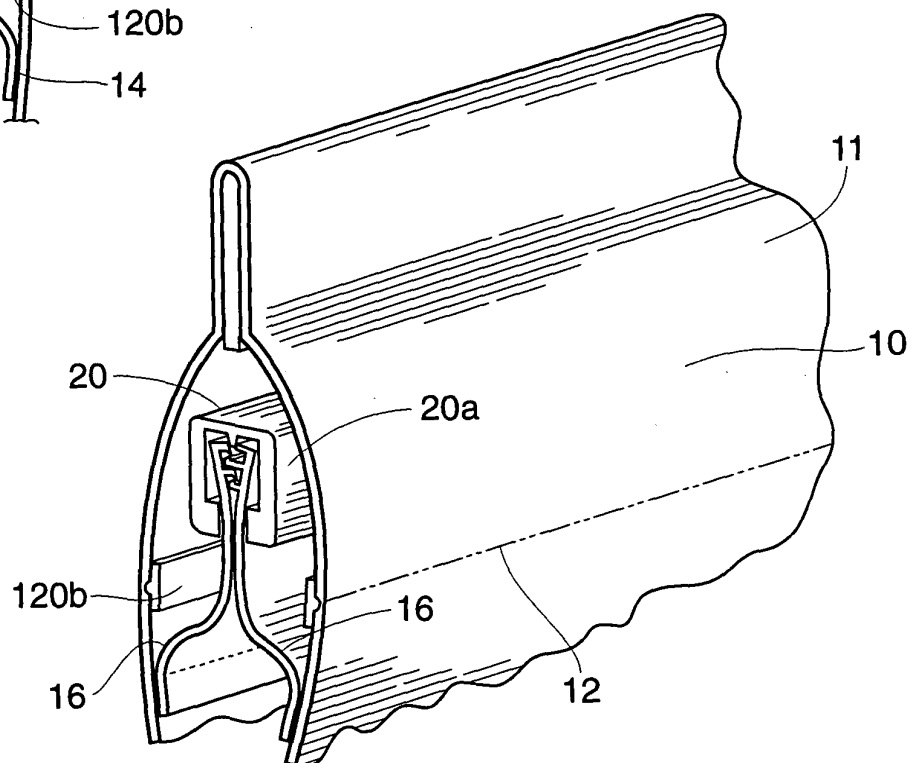
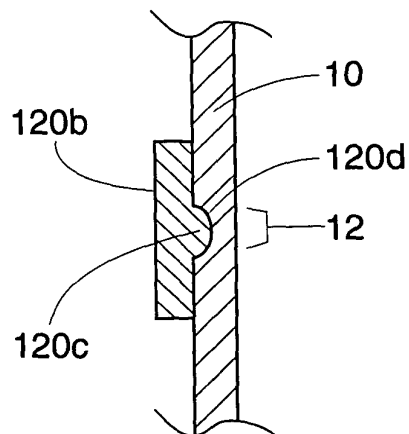


Fig. 26



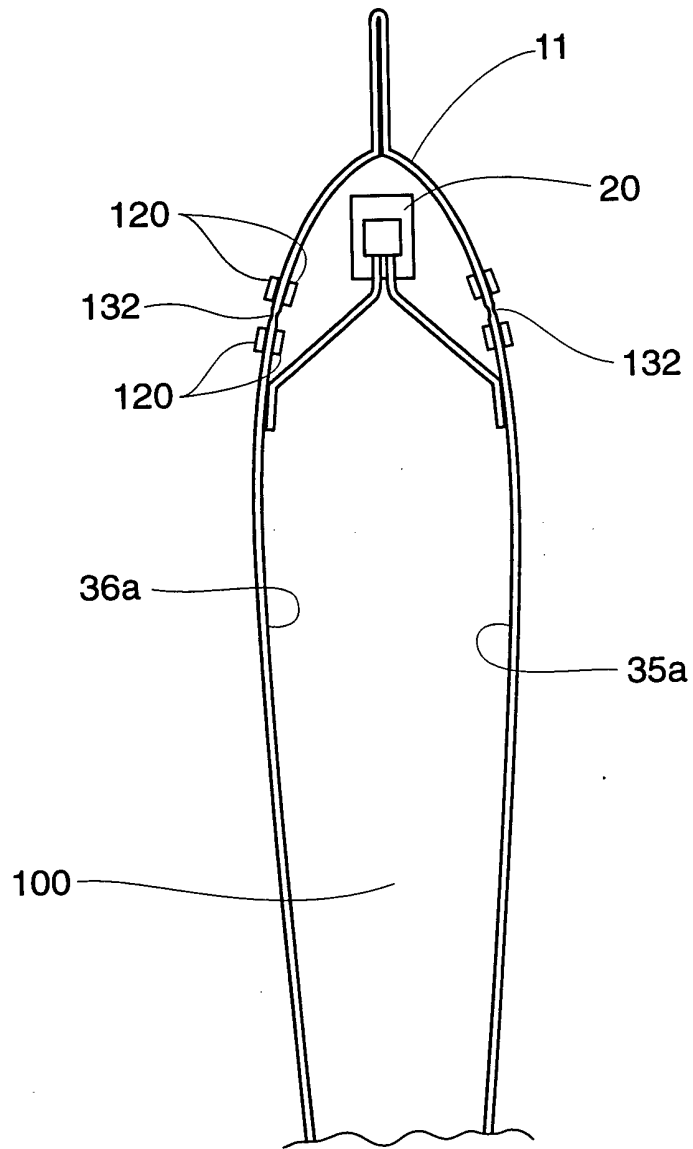


Fig. 27

Fig. 28 is a cross-sectional view of a container 10, showing a top wall 12 and a bottom wall 14. The container 10 is divided into two main compartments by a vertical partition 16. The left compartment is further divided into two sub-compartments by a horizontal partition 20. The right compartment is a single large space. The top wall 12 is formed by a layer 11 and a layer 123. The bottom wall 14 is formed by a layer 12 and a layer 14. The vertical partition 16 is formed by a layer 121 and a layer 120. The horizontal partition 20 is formed by a layer 20a and a layer 20. The container 10 is shown in a cross-sectional view, with a dashed line 29 indicating a break in the container wall.

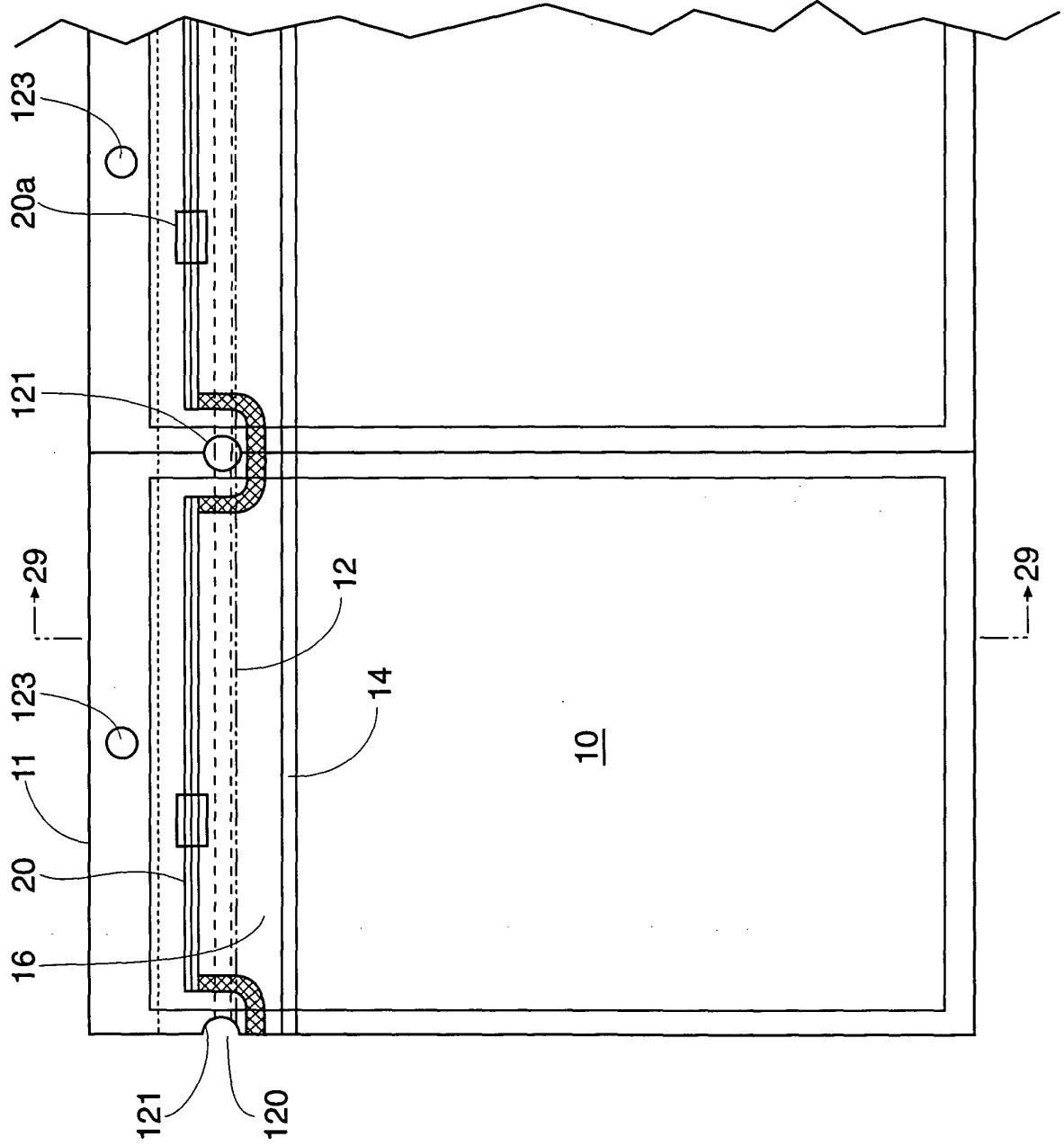


Fig. 28

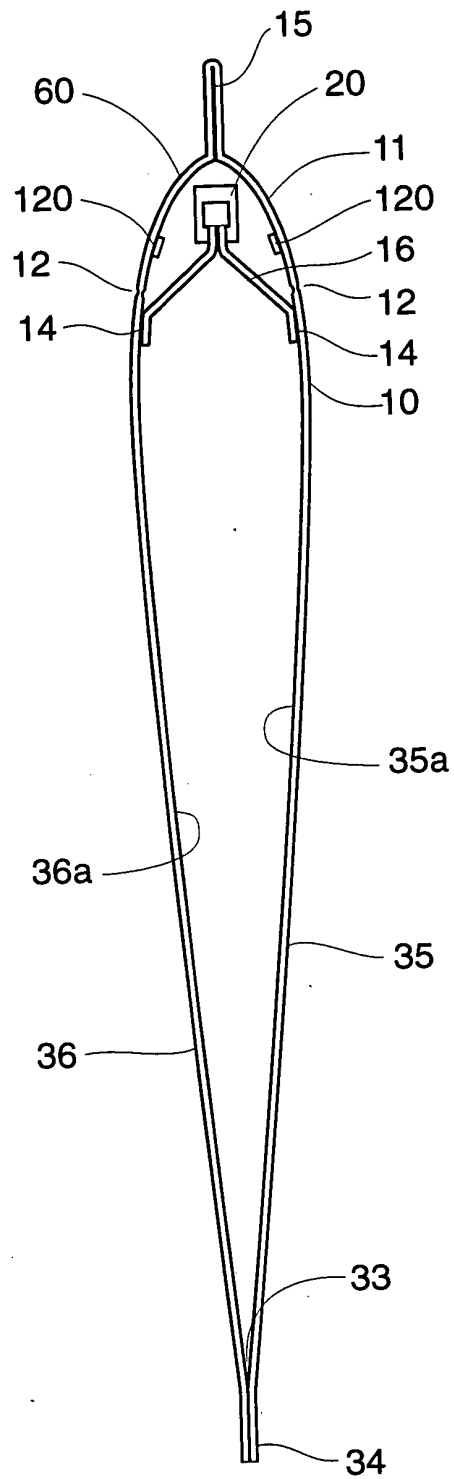


Fig. 29

Fig. 30

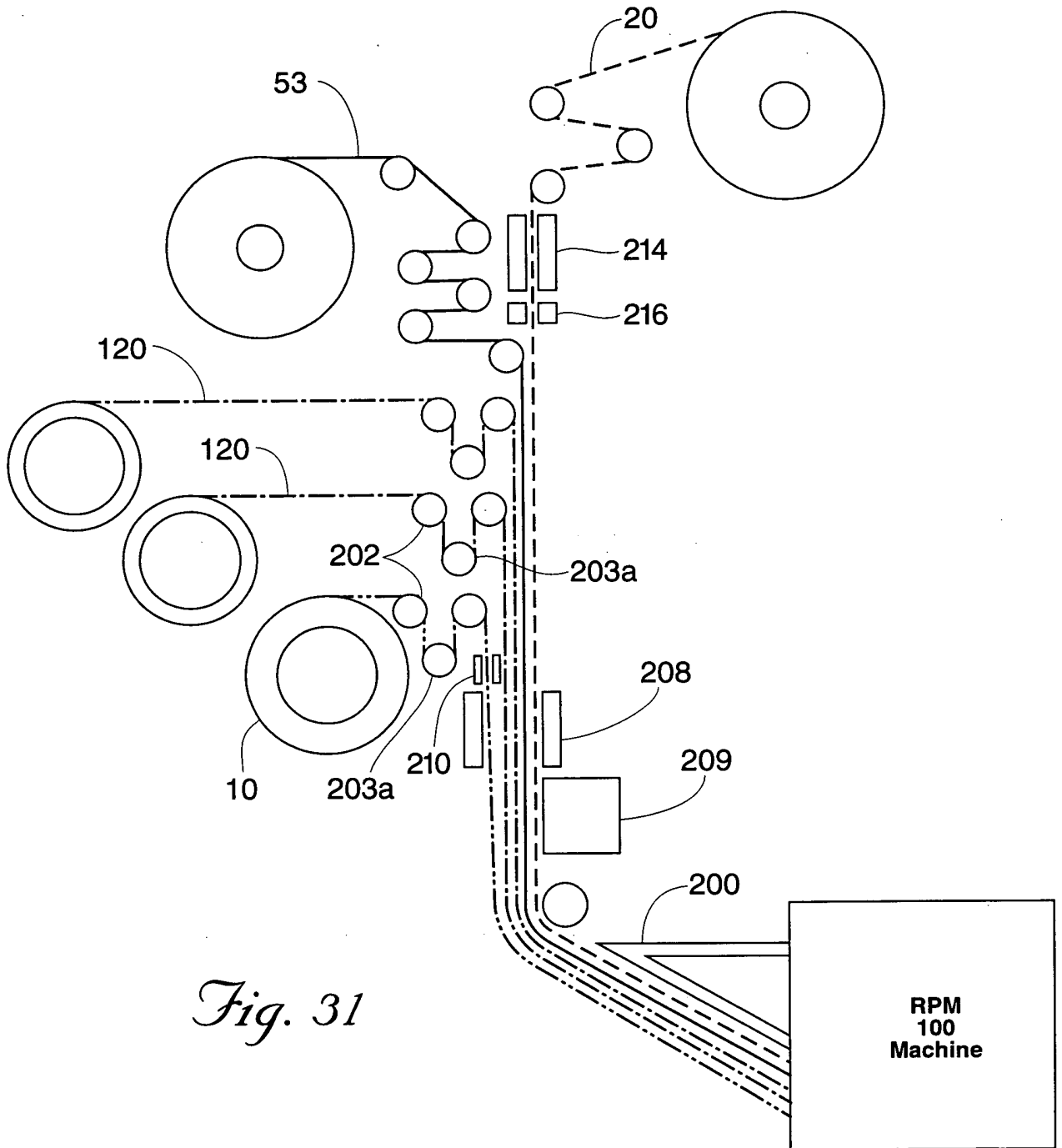
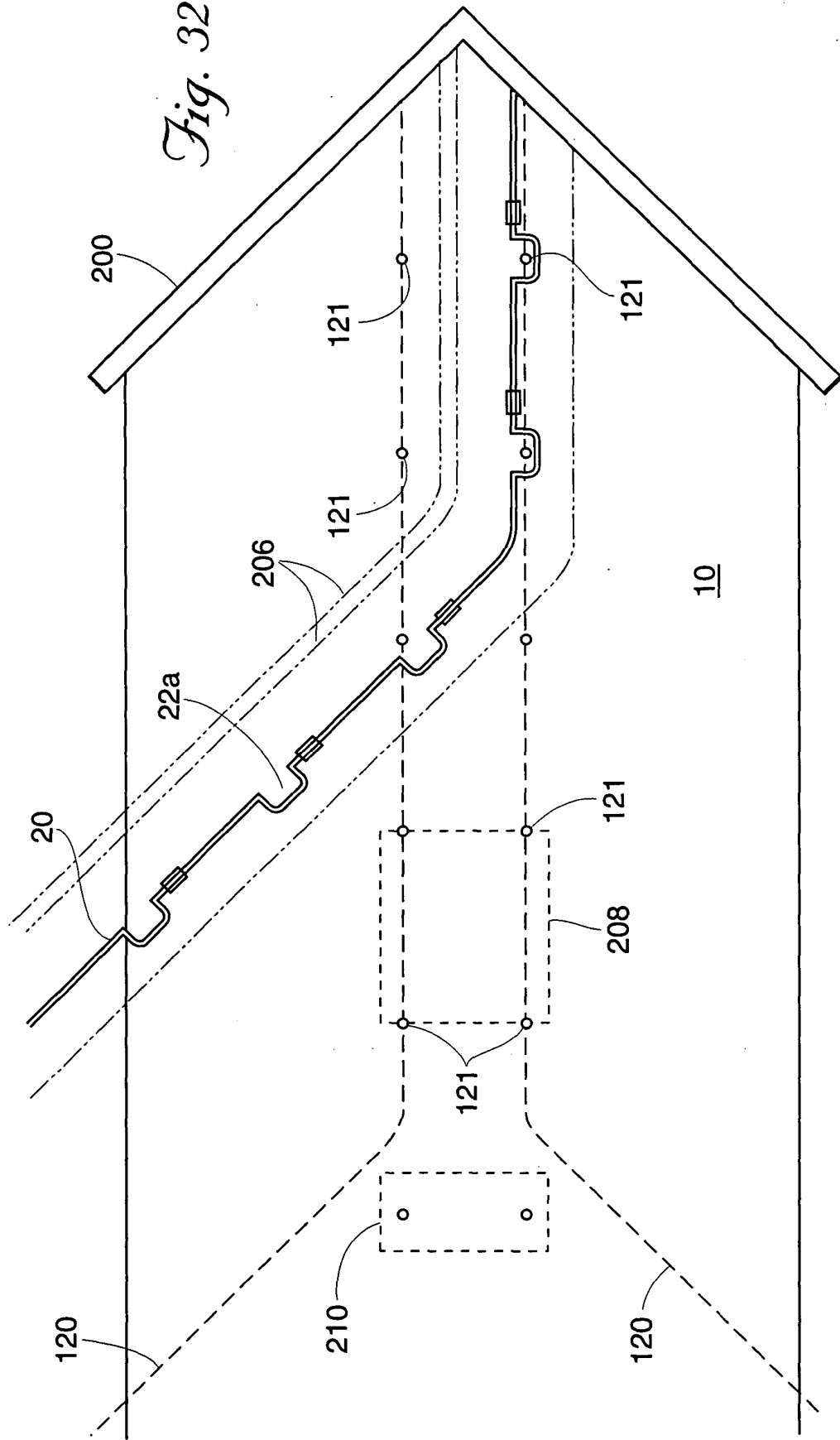


Fig. 31



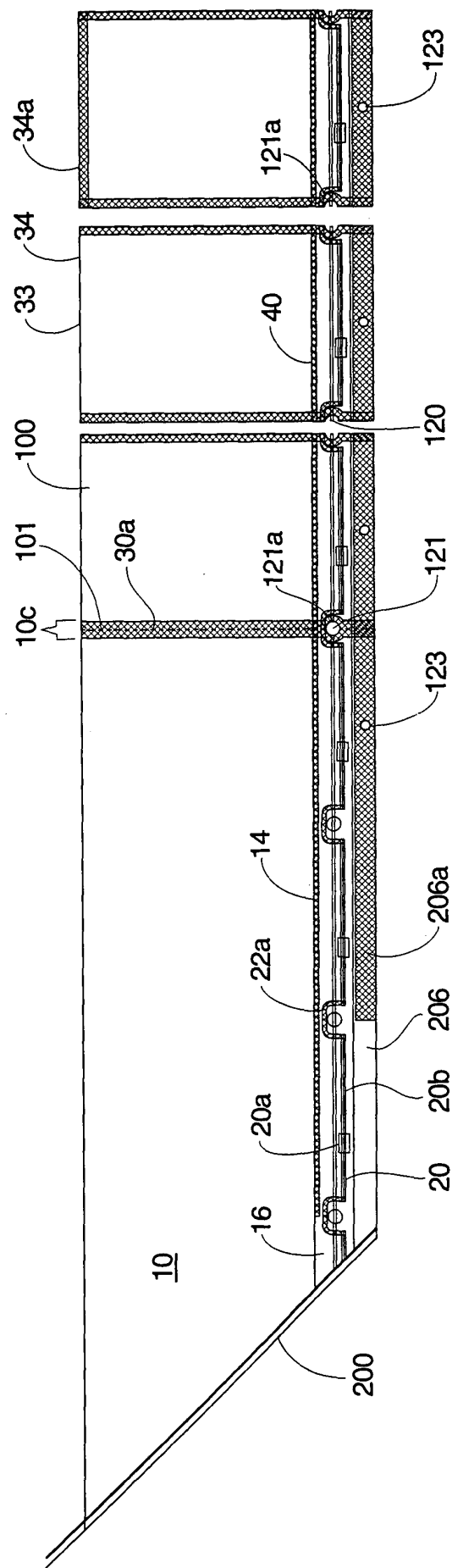


Fig. 35

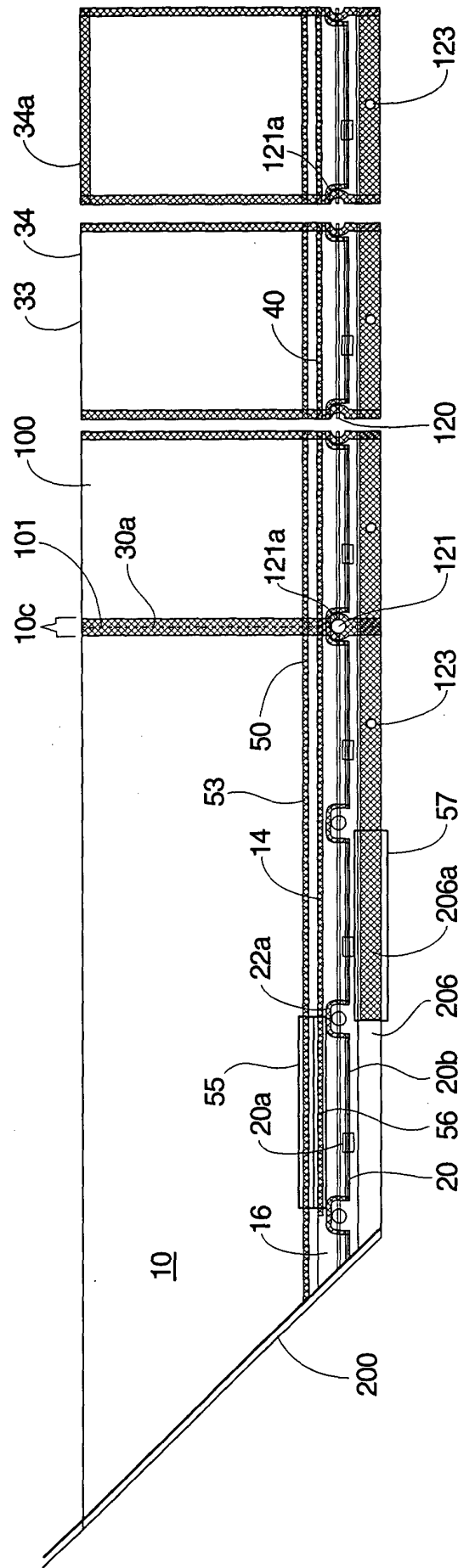


Fig. 36

Fig. 37 is a cross-sectional view of the device 10, showing the internal components and the external housing 11. The device 10 is shown in a cross-sectional view, with the internal components labeled 12, 14, 16, 20, and 121. The external housing 11 is shown with a top edge 120a and a bottom edge 121. The internal components 12, 14, 16, and 20 are shown in cross-section, with 12 and 14 being the main body of the device, 16 being a central component, and 20 being a top component. The top edge 120a and bottom edge 121 are shown with a jagged, sawtooth-like profile.

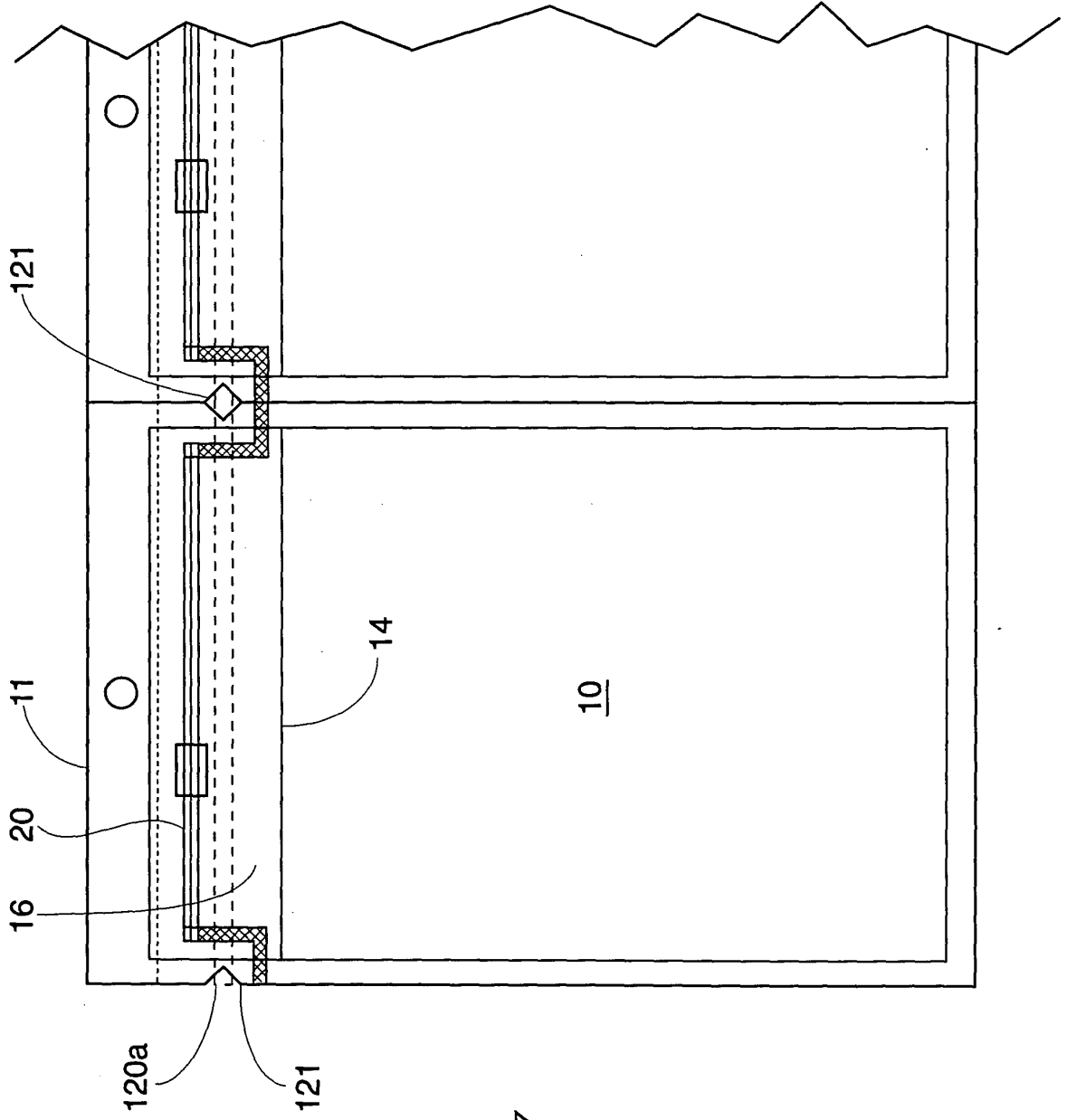
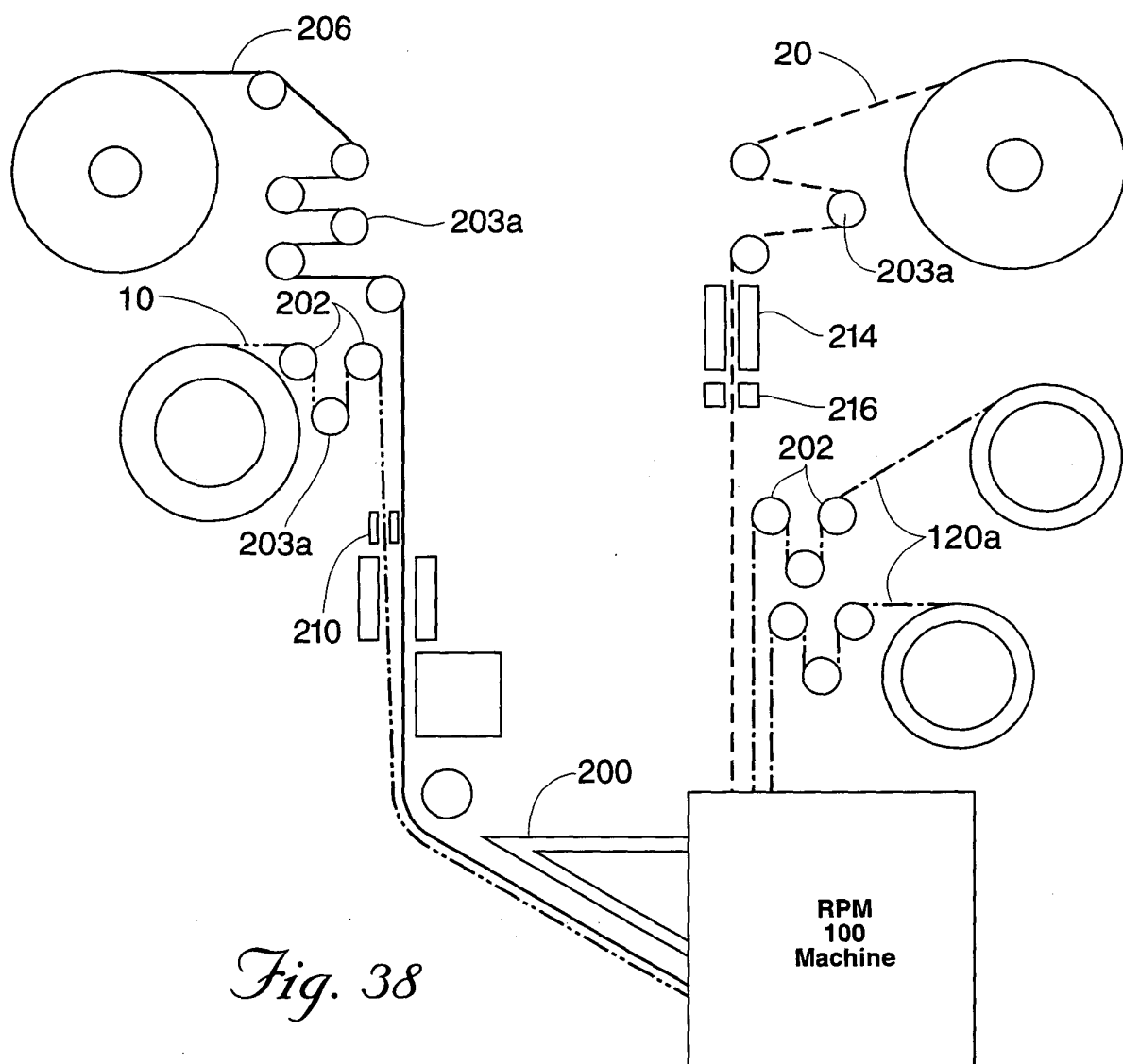


Fig. 37



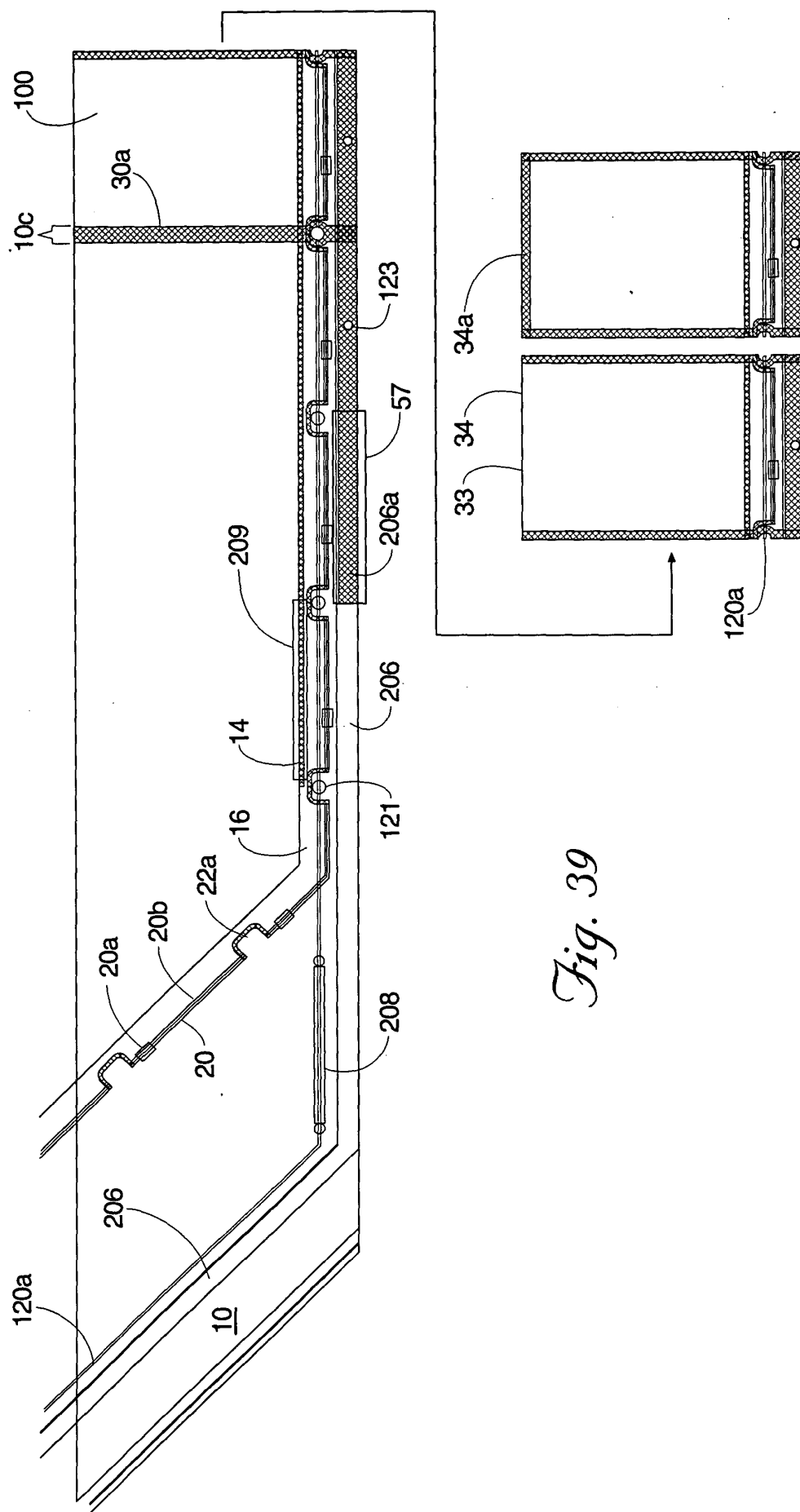


Fig. 39

Fig. 40 is a perspective view of the device 100 in a closed position. The device 100 includes a main body 10, a top cover 15, and a bottom cover 15a. The main body 10 is divided into two sections 101 and 102. The top cover 15 and bottom cover 15a are hinged to the main body 10. The device 100 is shown in a closed position, with the top cover 15 and bottom cover 15a covering the main body 10. The device 100 is shown in a perspective view, with the top cover 15 and bottom cover 15a being hinged to the main body 10. The device 100 is shown in a closed position, with the top cover 15 and bottom cover 15a covering the main body 10.

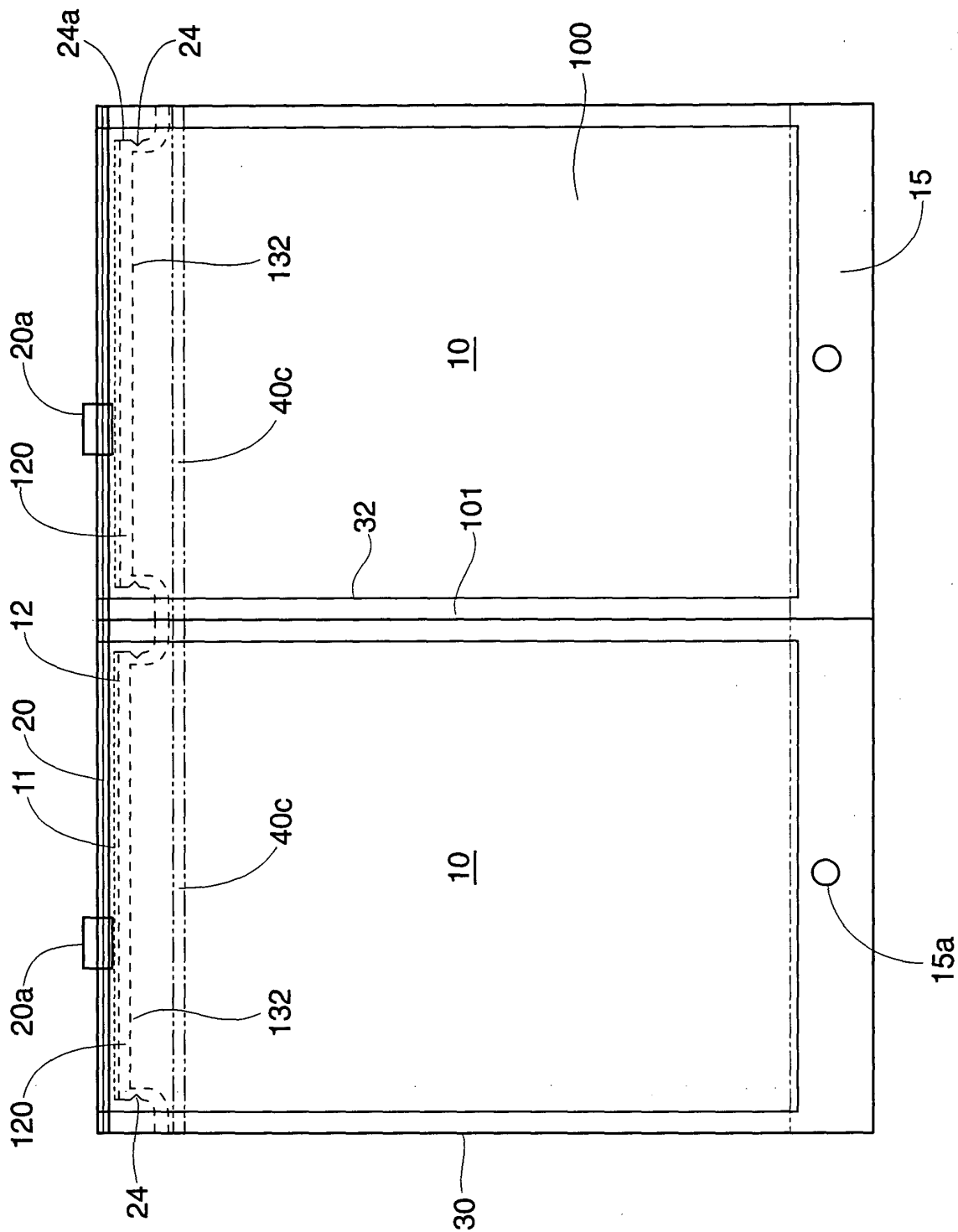


Fig. 40

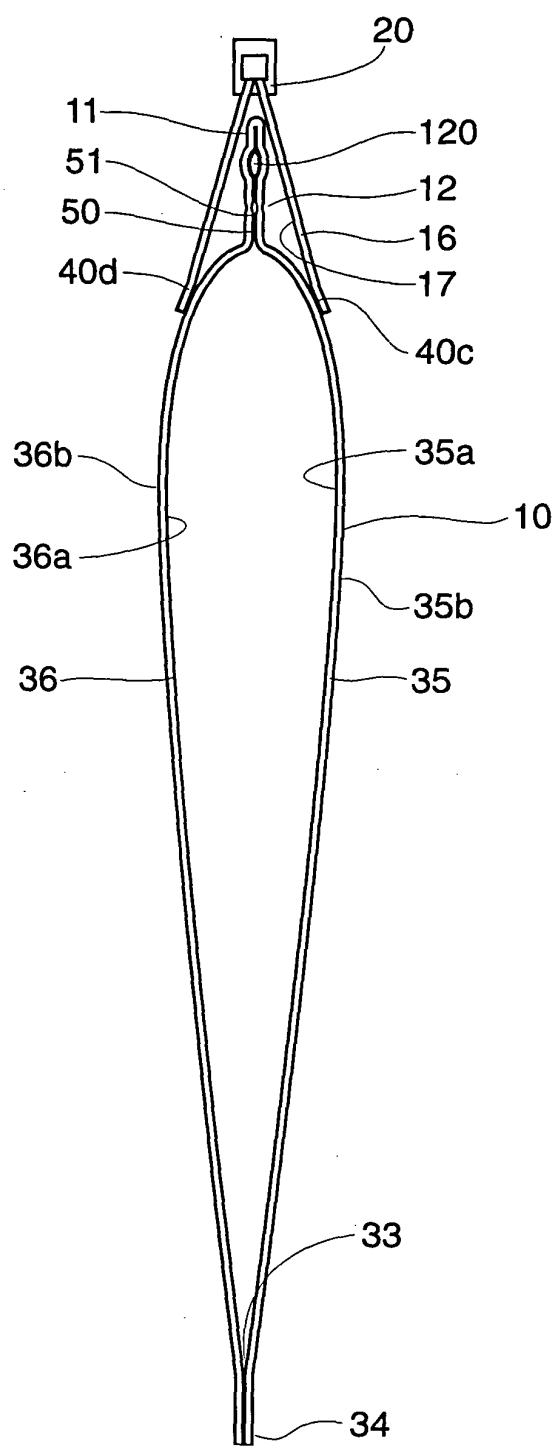


Fig. 41

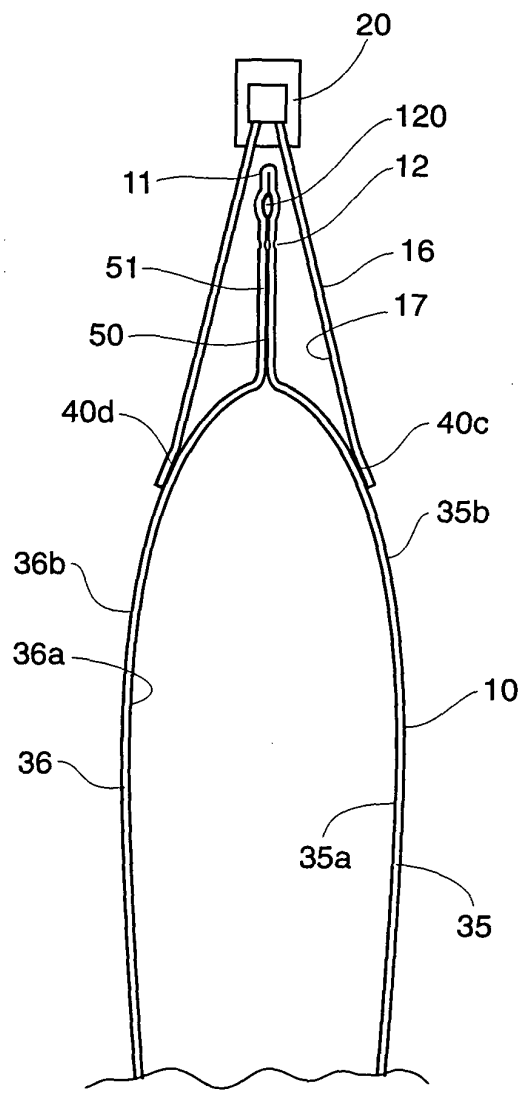


Fig. 41a

FIG. 42 is a cross-sectional view of the device 100' in a closed position, showing the device 100' in a closed position, with the device 100' in a closed position, and the device 100' in a closed position.

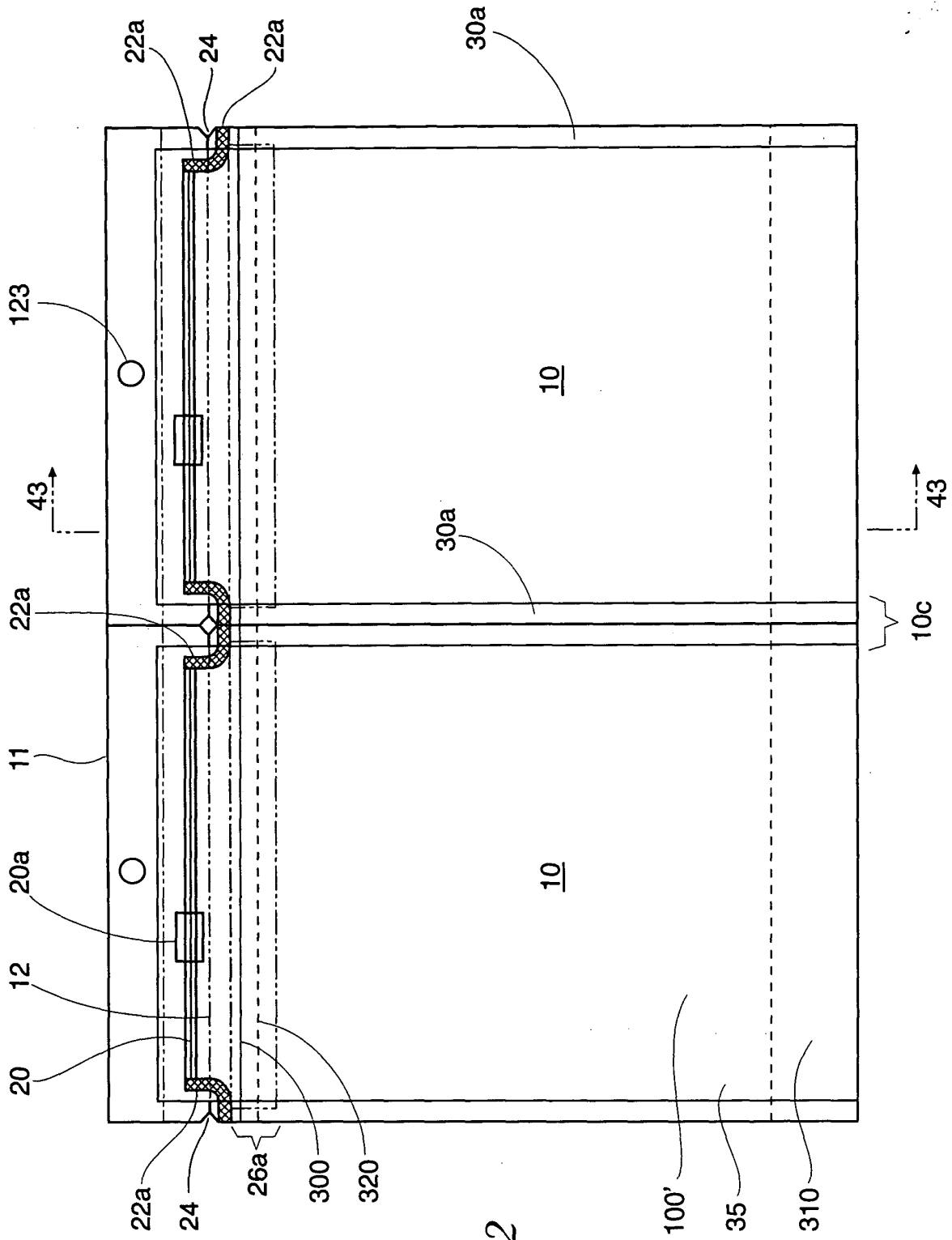


Fig. 42

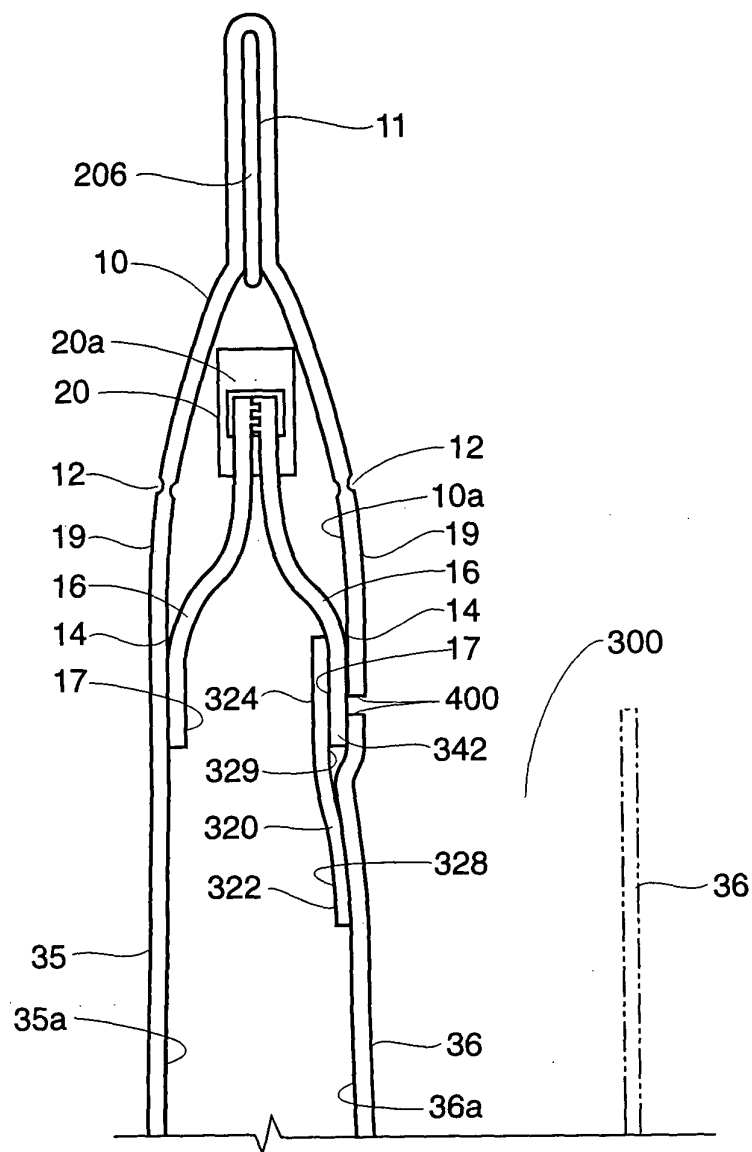


Fig. 45

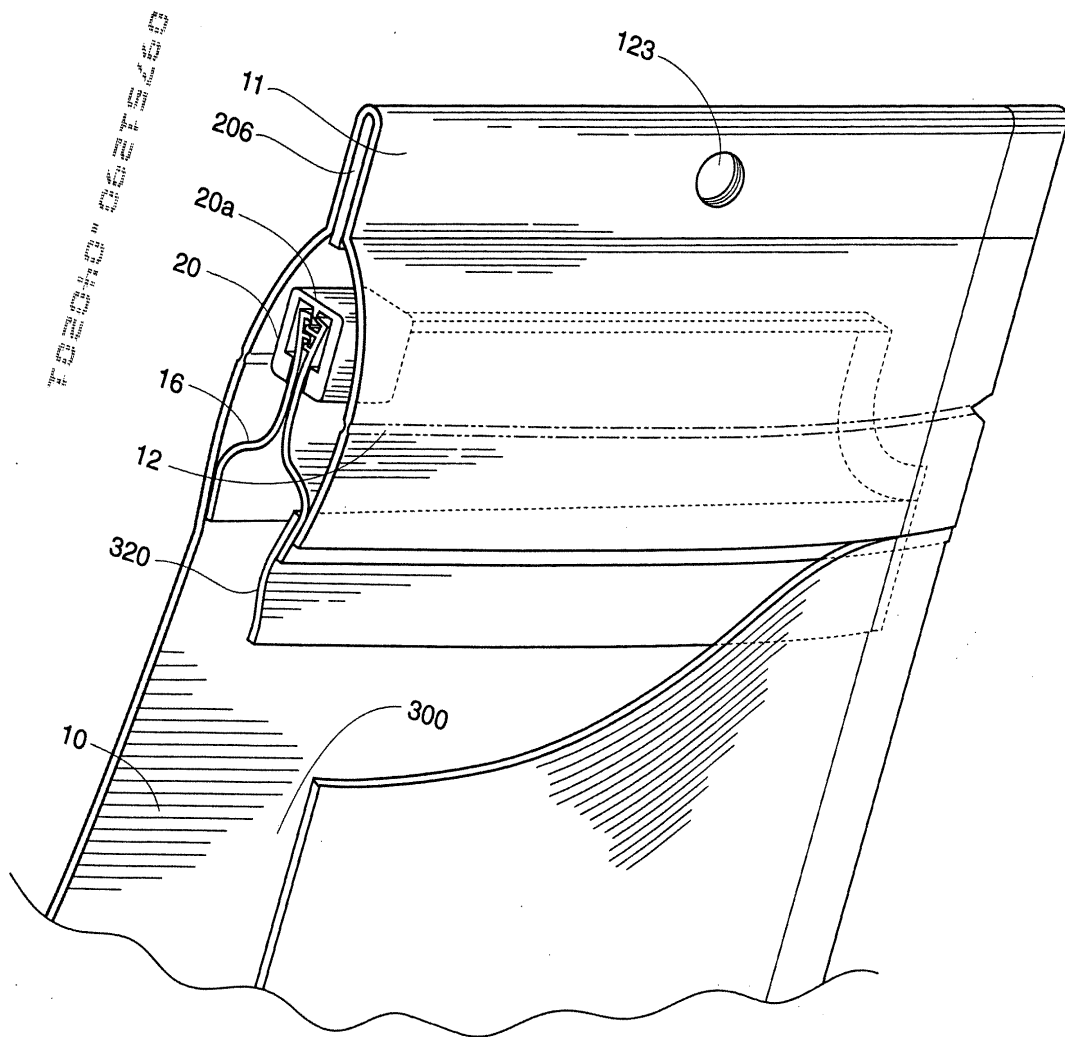


Fig. 45a

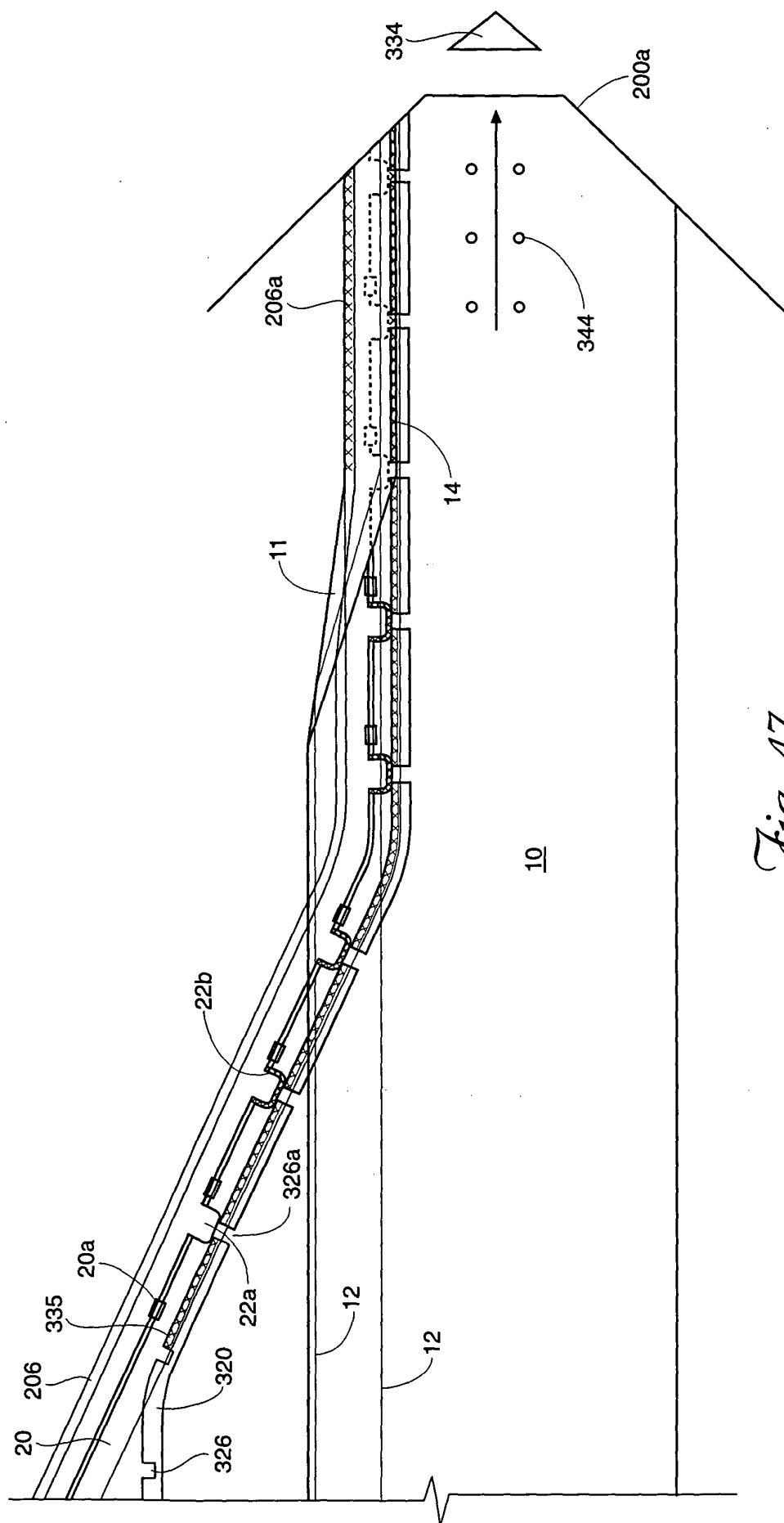


Fig. 47

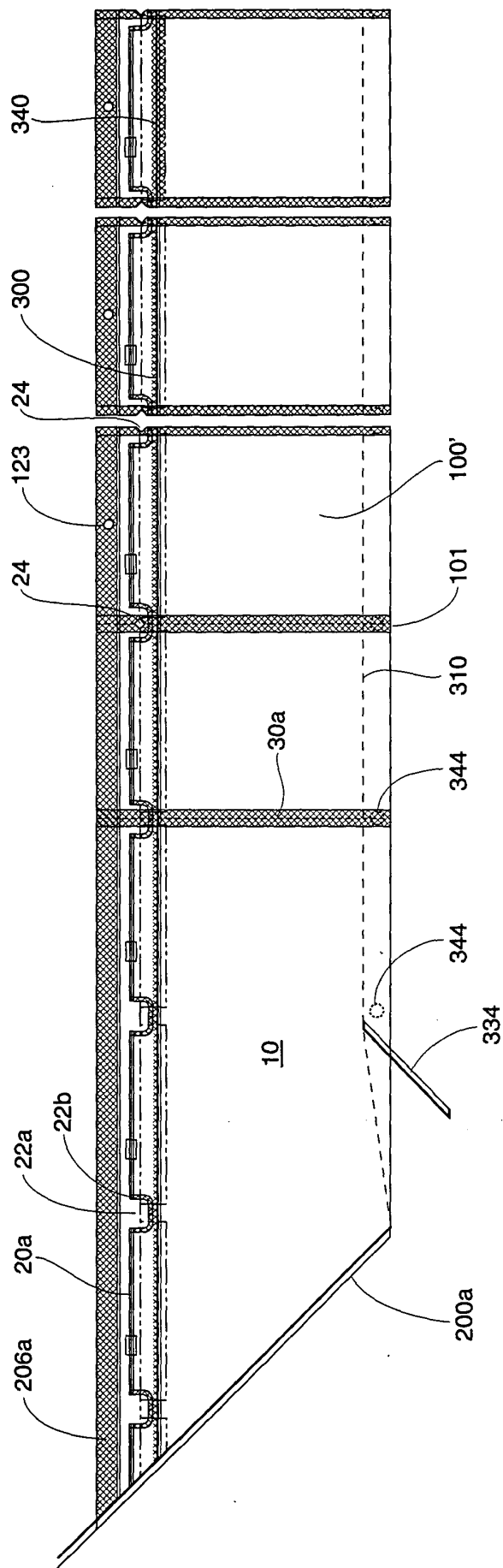


Fig. 48

FIG. 49 is a schematic diagram of a device 10 in a perspective view. The device 10 includes a housing 11, a display 12, a touch sensor 14, a camera 14a, a microphone 20', a speaker 24, a battery 26a, a processor 30, a memory 30a, a network interface 101, a power button 123, and a status bar 100'. The device 10 is shown in a perspective view, with the housing 11, display 12, touch sensor 14, camera 14a, microphone 20', speaker 24, battery 26a, processor 30, memory 30a, network interface 101, power button 123, and status bar 100' being labeled. The device 10 is shown in a perspective view, with the housing 11, display 12, touch sensor 14, camera 14a, microphone 20', speaker 24, battery 26a, processor 30, memory 30a, network interface 101, power button 123, and status bar 100' being labeled.

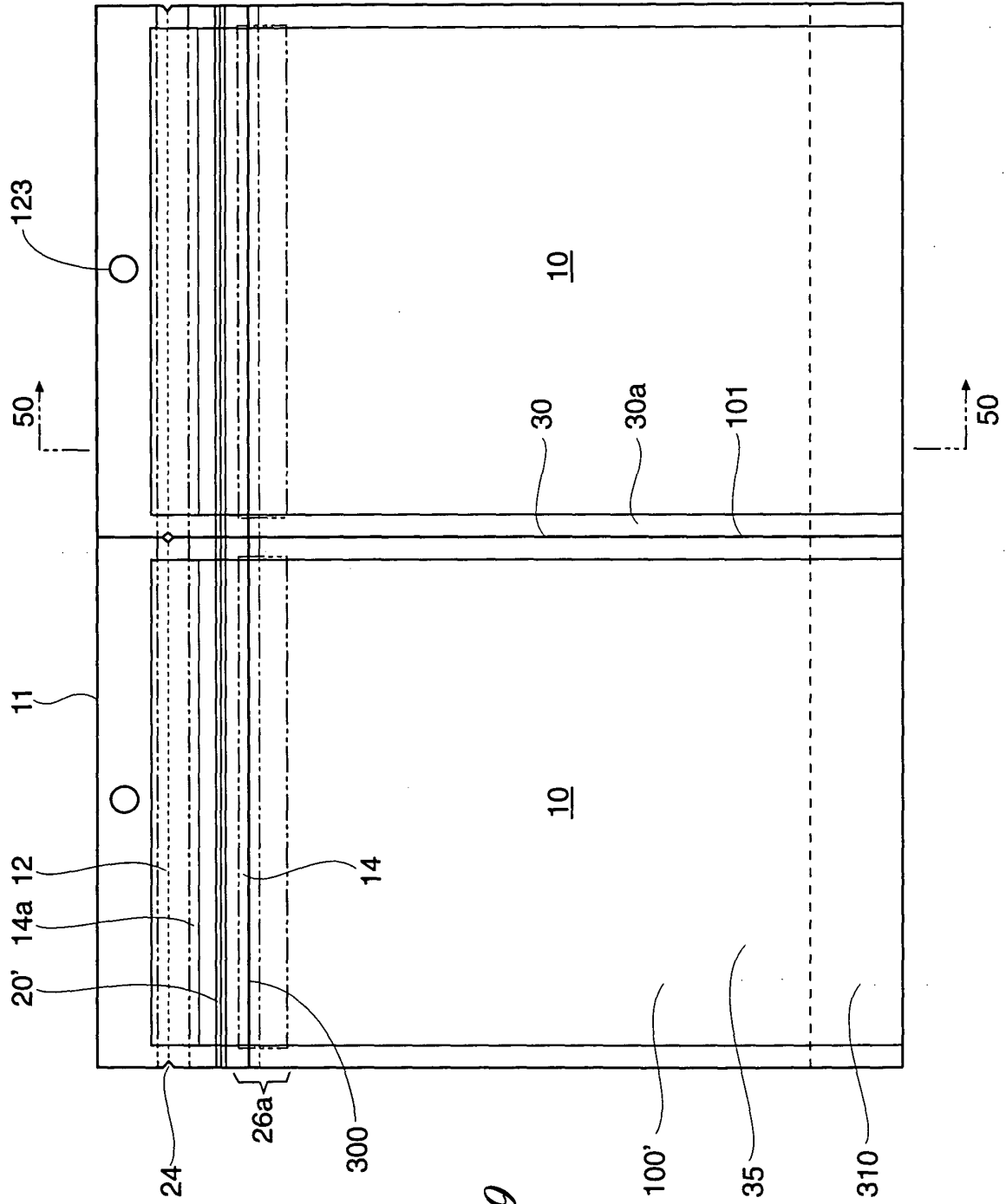


Fig. 49

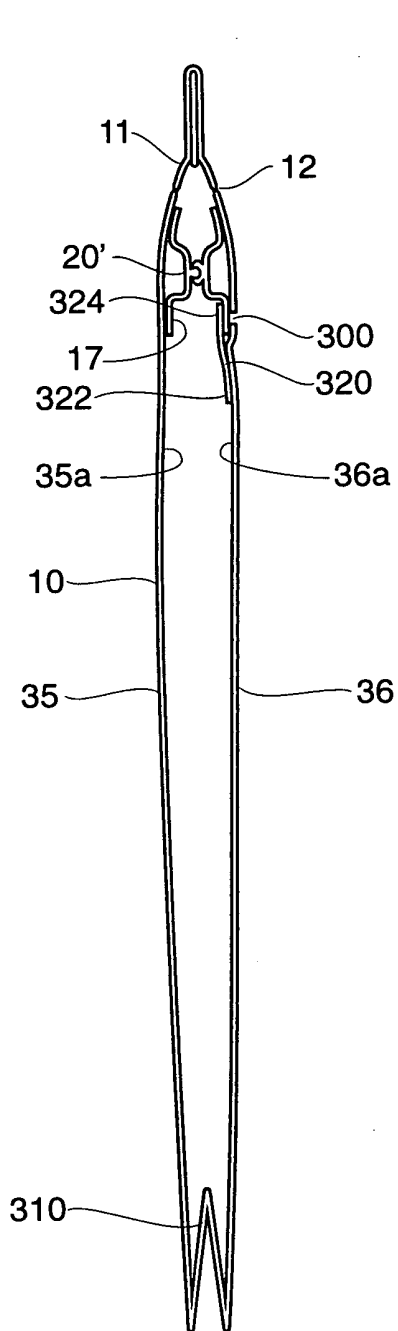


Fig. 50

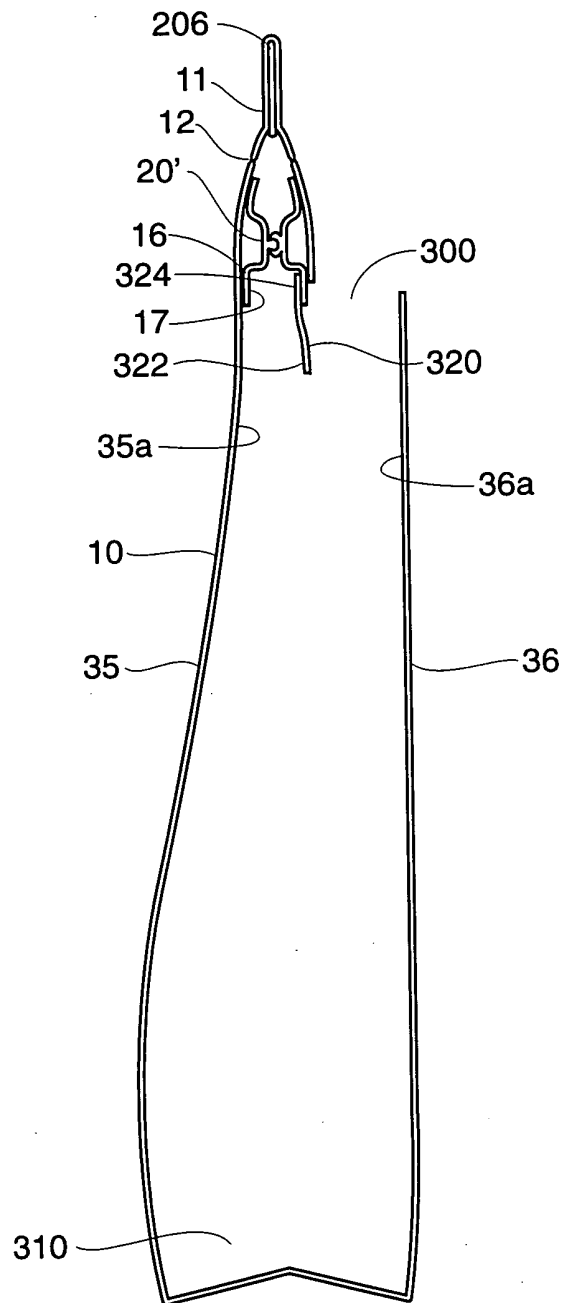


Fig. 51

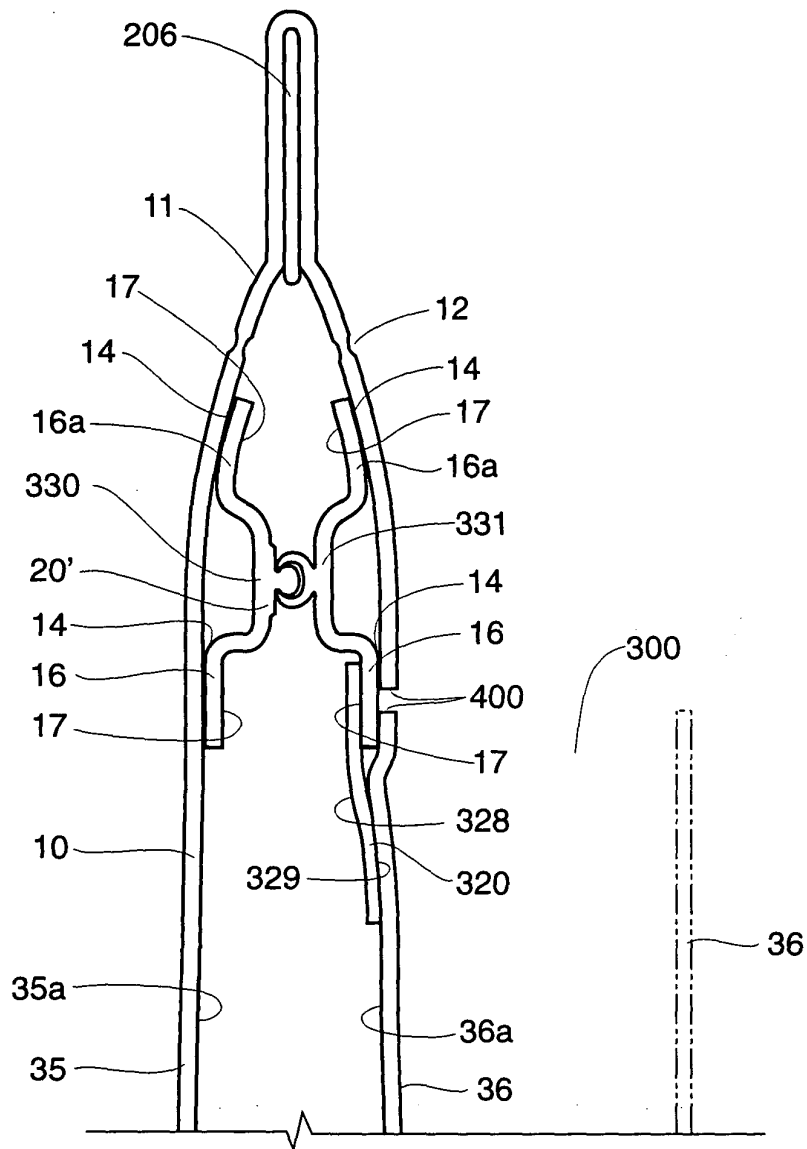


Fig. 52

FIG. 53 is a schematic diagram of a machine 100, showing a side view of a machine 100. The machine 100 includes a main body 10, a handle 20, and a control panel 200. The handle 20 is connected to the main body 10 by a hinge 206. The control panel 200 is connected to the main body 10 by a cable 200a. The machine 100 is shown in a side view, with the handle 20 on the left and the control panel 200 on the right. The machine 100 is shown in a side view, with the handle 20 on the left and the control panel 200 on the right.

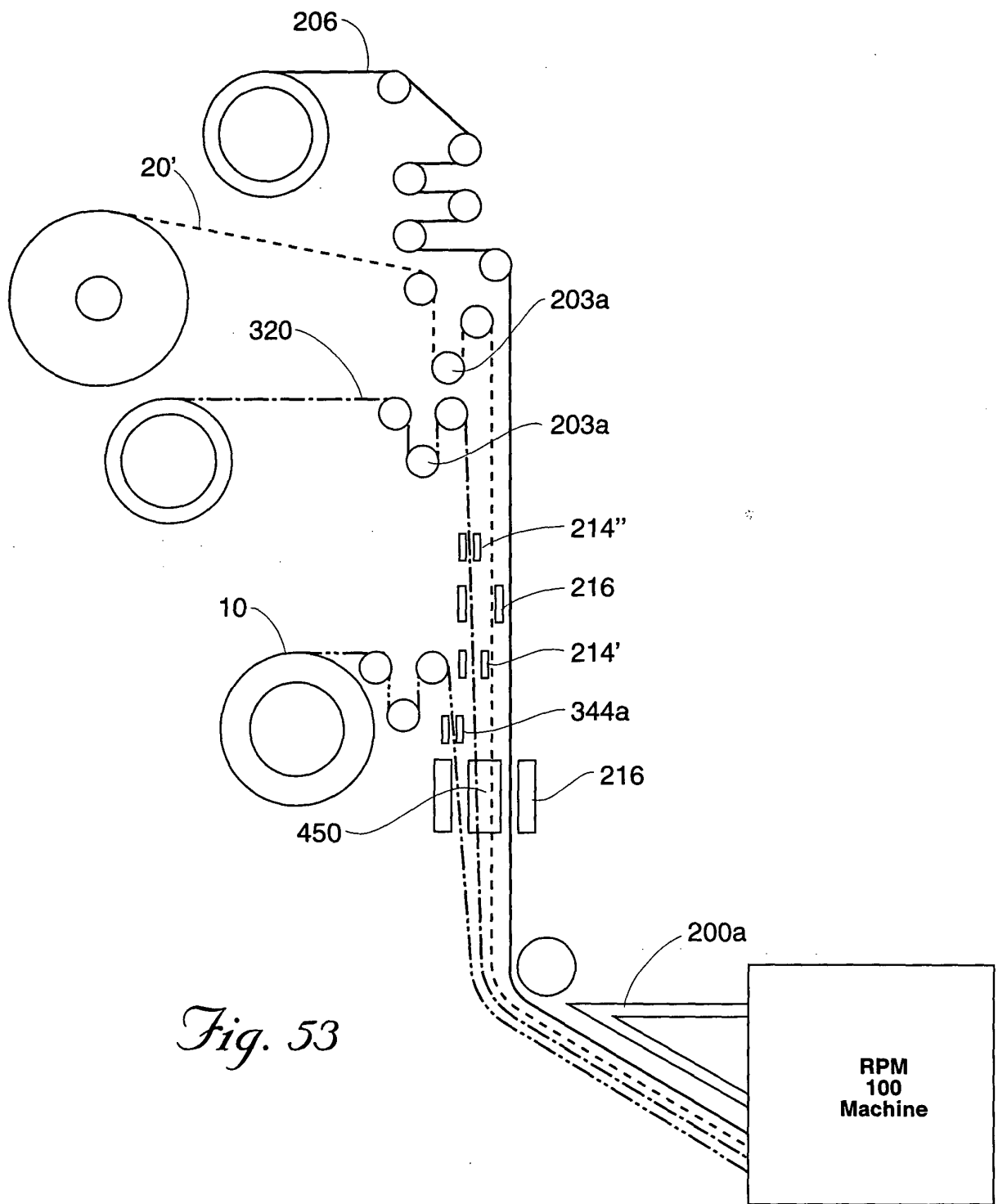


Fig. 53

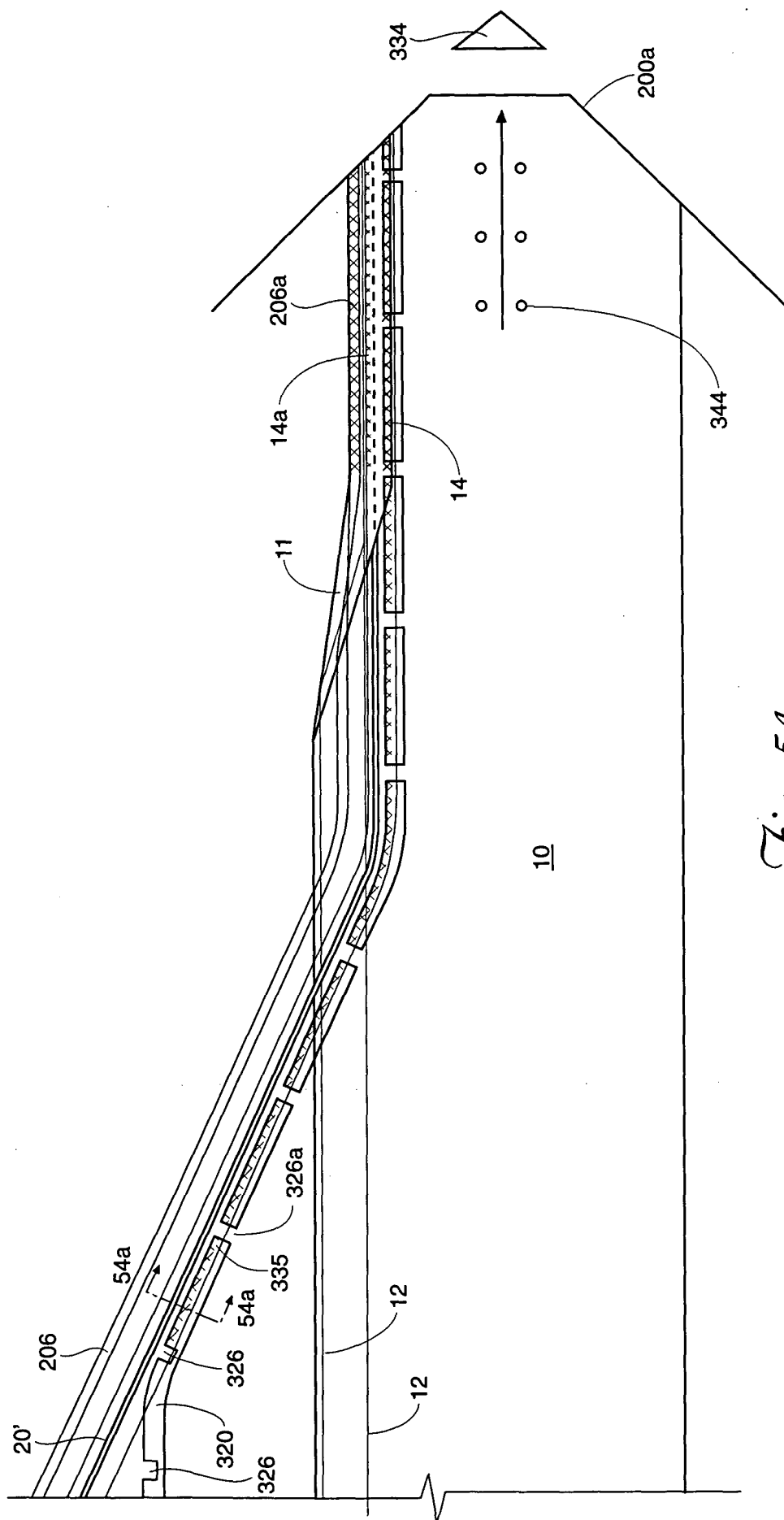


Fig. 54

Fig. 54a is a perspective view of a pair of elongated, curved, parallel members 16a and 16b, each having a central opening 17. The members are joined at their ends by a central connecting member 330, which has a central opening 331. The members are also joined at their ends by a central connecting member 20', which has a central opening 320. The members are also joined at their ends by a central connecting member 328, which has a central opening 329.

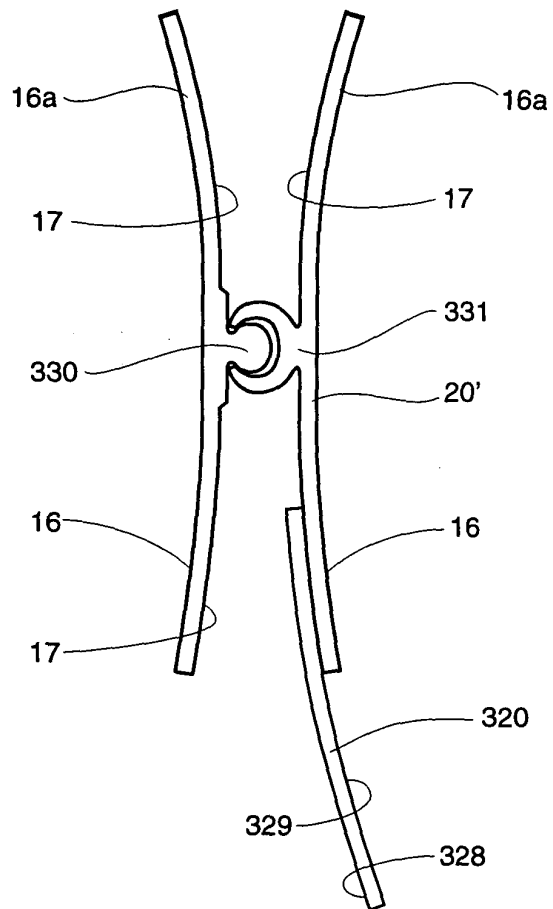


Fig. 54a

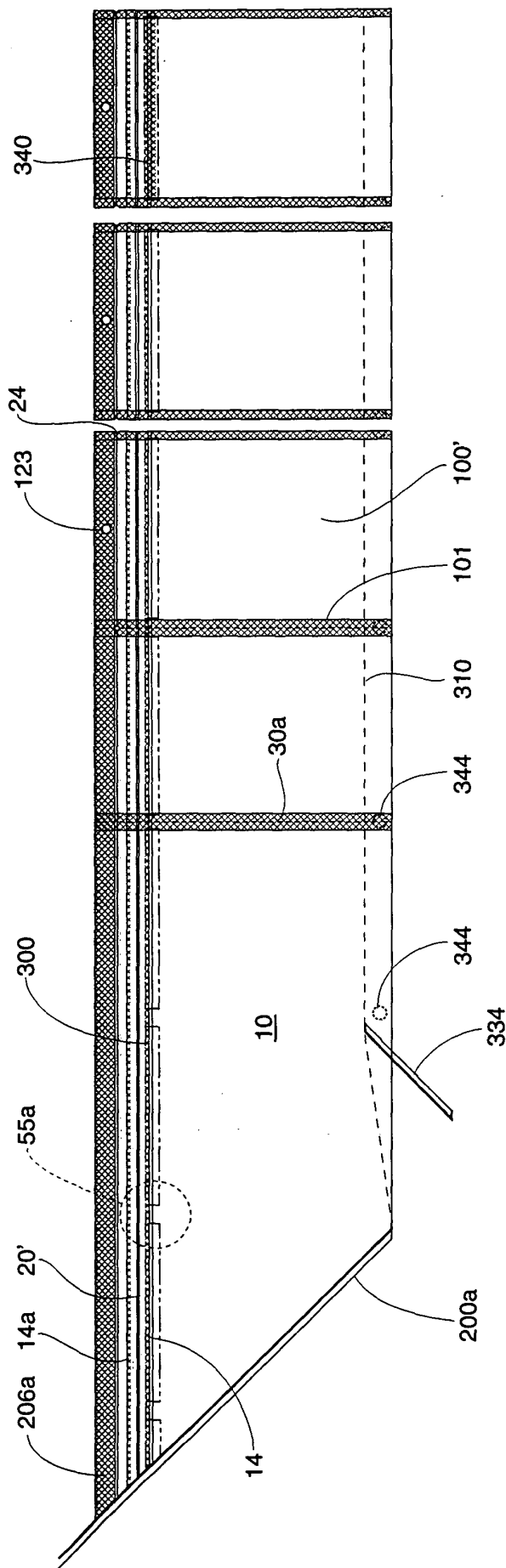


Fig. 55

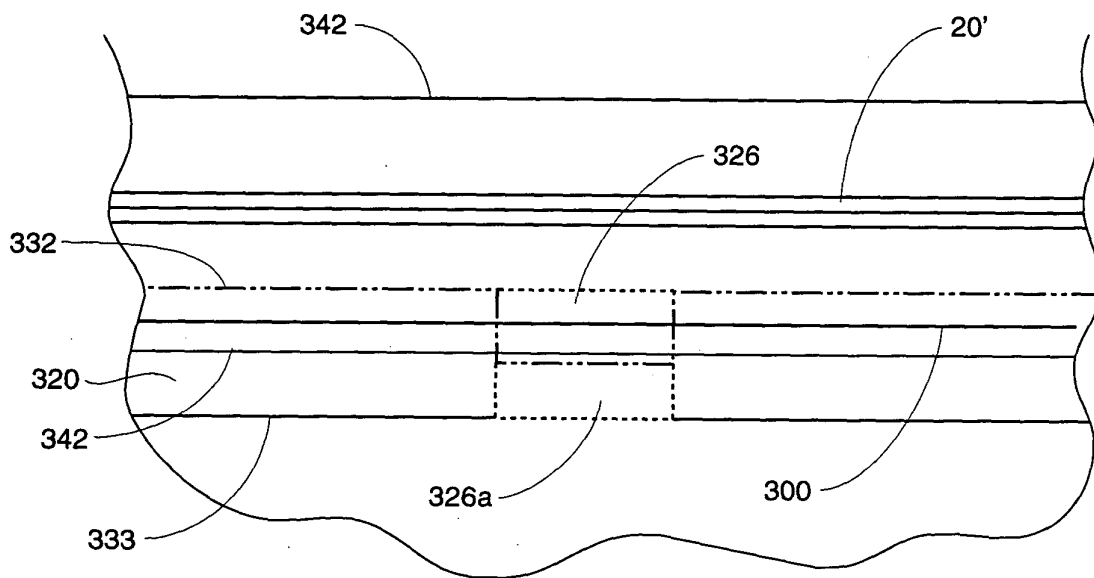


Fig. 55a

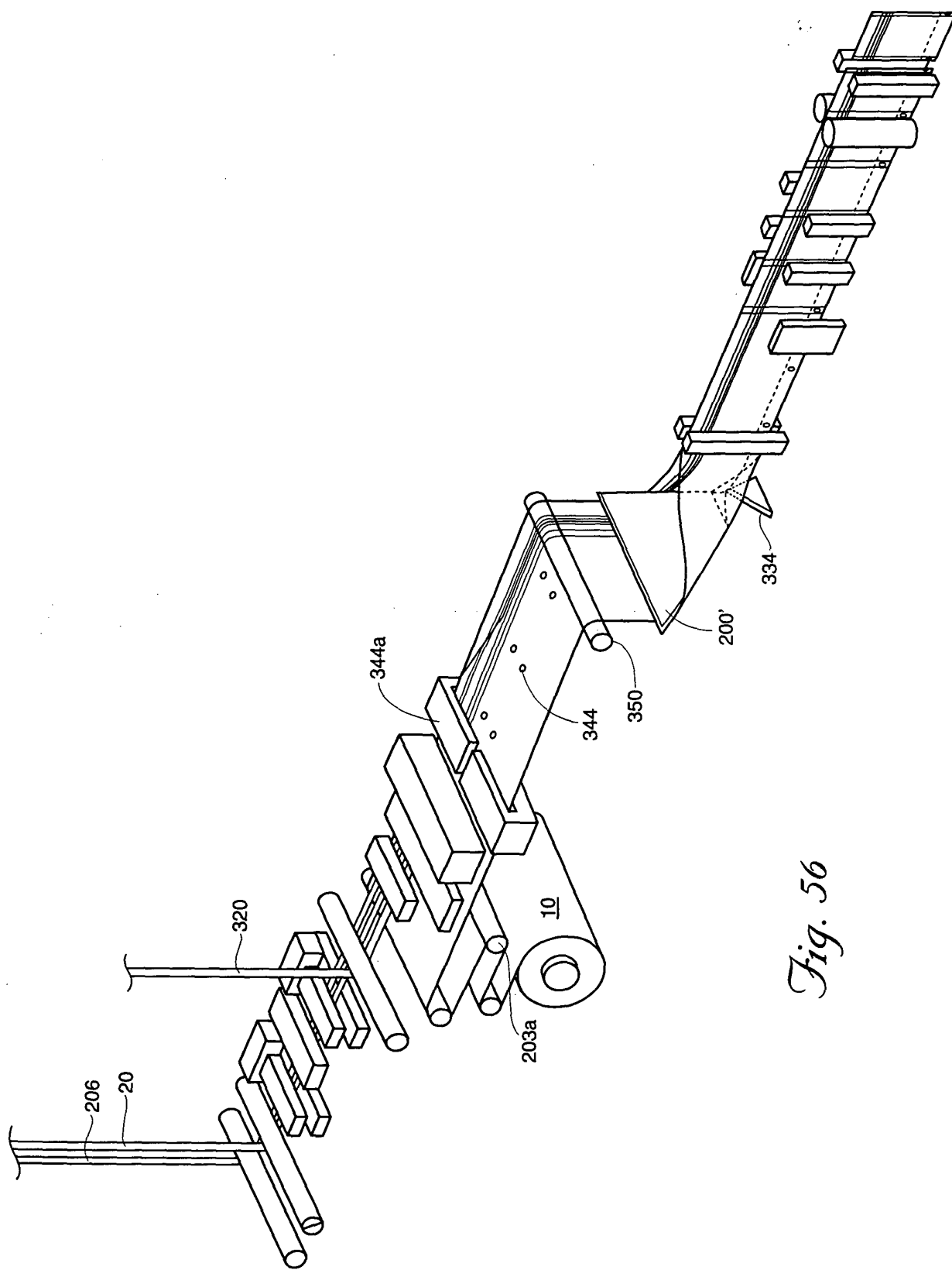


Fig. 56

Fig. 57 is a perspective view of a prior art device for processing a sheet of material. The device includes a pair of rollers 460 and 470, a pair of guides 462 and 464, and a pair of supports 466 and 468. A sheet of material 472 is being processed by the device. The sheet is fed between the rollers and guides, and is supported by the supports. The device is shown in a perspective view, and the sheet is shown in a perspective view.

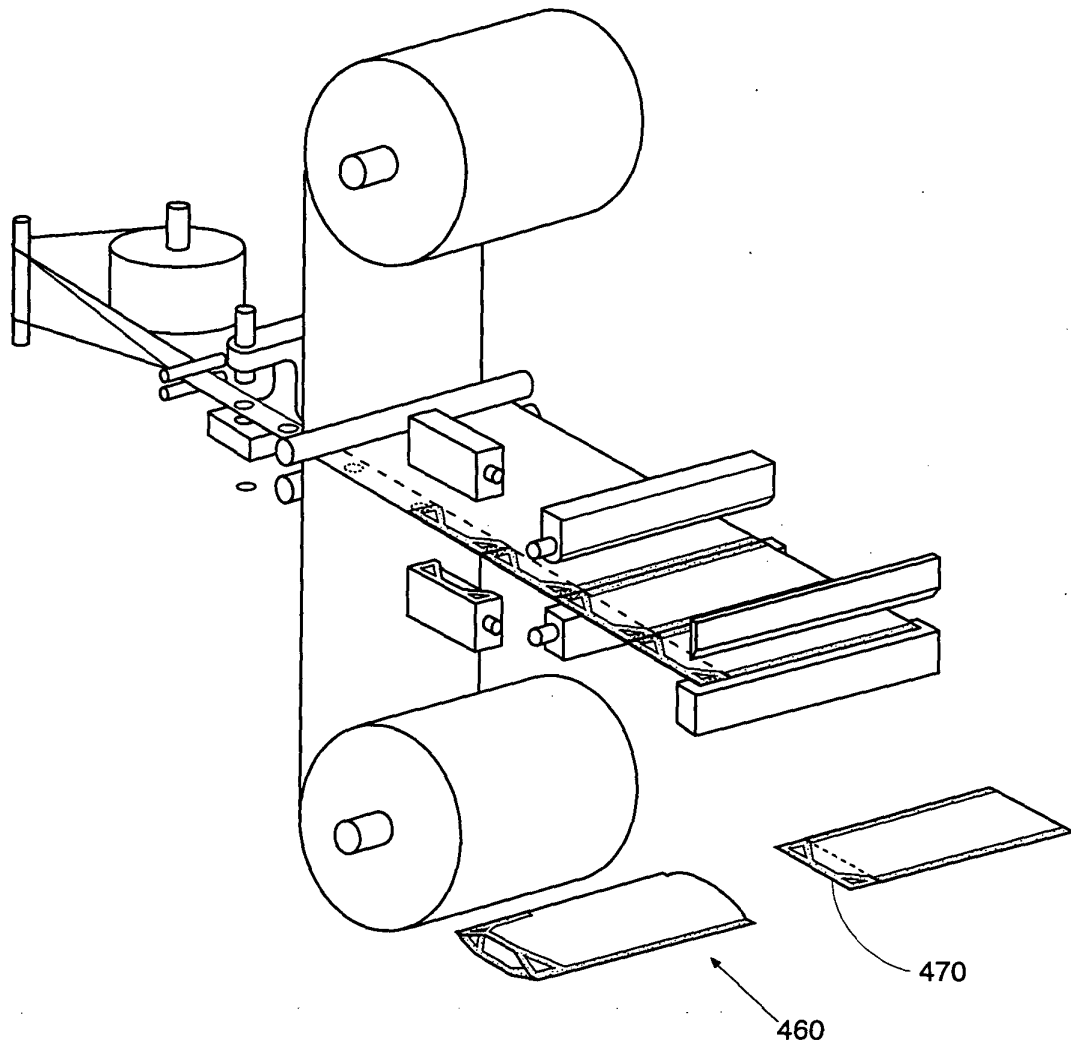


Fig. 57
PRIOR ART

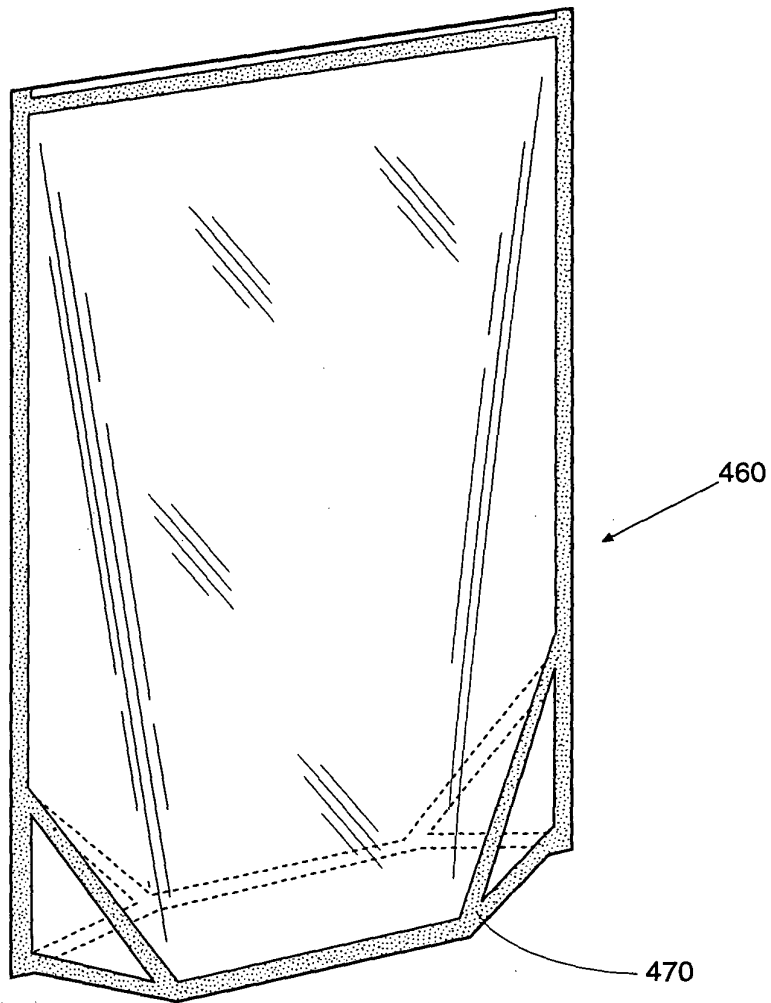


Fig. 58
PRIOR ART

